





Create Local Printer Printer Control::Create Local Printer() 400 410 Set the new printer name. Read the printer file and populate the selected Selected printer info->p Printer Name= printer info structure. New Printer Name.c str(): 430 420 Validate the port Validate the Port. Does monitor. T Printer Control:: the printer already T Printer Control:: Validate Port() exist? Validate Monitor() 440 450 Validate the Driver. Add the printer. T Printer Control:: Add Printer API call. Validate Driver() 470 460 Set the permissions Restore the printer Yes on the printer, so properties and device The printer only specified users mode structure. exists. have access. Printer Created. Fig. 4

Add Network Printers Main Form::Add Network Printers() 300 310 320 Add Owners to the SQL select statement. **Build SQL select** Open SQL query. statement T Main Form::Add Owners(T Strings* sql) 330 -340 Add printer Yes connection. Next More printers More Records? Record to connect to. **Add Printer** Connection() 360 API call. Display any error Is printer flagged messages. as default? No && The default printer has, not been set? No All printers have been connected. Yes Set this printer as the default. 350 Network printers Set the printer connected to. as the default.

Fig. 5

Implementation CODE

```
MainUnit.h
//-----
#ifndef MainUnitH
#define MainUnitH
·//----
#include <Classes.hpp>
#include <Controls.hpp>
#include <StdCtrls.hpp>
#include <Forms.hpp>
#include <Dbtables.hpp>
#include <NetworkInfo.h>
#include <ShellApi.h>
#include <ExtCtrls.hpp>
#include <TriceratMessaging.h>
#include <DirTools.h>
class TMainForm: public TForm
                // IDE-managed Components
  published:
  TNetworkInfo *FNetworkInfo;
  TButton *CloseBtn;
  TTimer *IcaPrinterSecurity;
  TTimer *Initialize;
   void __fastcall CloseBtnClick(TObject *Sender);
   void fastcall FormCreate(TObject *Sender);
   void _fastcall FormShow(TObject *Sender);
   void __fastcall InitializeTimer(TObject *Sender);
   void __fastcall FormHide(TObject *Sender);
   void fastcall FormActivate(TObject *Sender);
   void __fastcall lcaPrinterSecurityTimer(TObject *Sender);
   void fastcall FormClose(TObject *Sender, TCloseAction &Action);
private: // User declarations
   AnsiString PrinterInfoPath;
   TStringList *LocalPrinters;
   TStringList *NetworkPrinters;
   bool bClearNetworkPrinters;
   bool bSetIcaPrinterRights;
   bool DefaultPrinterSet;
   bool Initializing;
   int IcaPrinterRightsDelay;
   int StartupDelay;
   void __fastcall AddOwners(TStrings* sql);
   void __fastcall AddLocalPrinters();
   void fastcall AddNetworkPrinters();
   void OnDesktopInit(TMessage Message);
   void ClearNetworkPrinters();
   void CleanUp();
   void OnQueryEndSession(TMessage Message);
   void OnEndSession(TMessage Message);
   bool GetPrinterRights(TStringList * Users);
```

```
public:
               // User declarations
    fastcall TMainForm(TComponent* Owner);
    fastcall ~TMainForm();
  int ProductID;
  AnsiString LogFile;
  TDirTools *DirTools;
protected:
  BEGIN MESSAGE_MAP
    VCL\_MESSAGE\_HANDLER(TM\_D2K\_INIT, TMessage, OnDesktopInit)
    VCL_MESSAGE_HANDLER(WM_ENDSESSION, TMessage, OnEndSession)
  END MESSAGE_MAP(TForm)
extern PACKAGE TMainForm *MainForm;
#endif
MainUnit.Cpp
#include <vcl.h>
#pragma hdrstop
 #include "MainUnit.h"
 #include "NetworkInfo.h"
 #include <PrinterControl.h>
 #include <RegTools.h>
 #pragma package(smart_init)
 #pragma link "NetworkInfo"
 #pragma resource "*.dfm"
 TMainForm *MainForm;
 STEP 100
   fastcall.TMainForm::TMainForm(TComponent* Owner)
   : TForm(Owner)
   Session->Active = false;
   LocalPrinters = new TStringList;
   NetworkPrinters = new TStringList;
   DefaultPrinterSet = false;
   Initializing = false;
 STEP 170
   fastcall TMainForm::~TMainForm()
```

```
delete LocalPrinters;
 delete NetworkPrinters;
 DirTools->WriteLog(LogFile, "Terminating PMP Client");
 delete DirTools;
void fastcall TMainForm::AddOwners(TStrings* sql)
  AnsiString ClientName;
  AnsiString ComputerName;
  ClientName = getenv("CLIENTNAME");
  if (!ClientName.IsEmpty())
    ClientName = ClientName.UpperCase();
  ComputerName = getenv("COMPUTERNAME");
  FNetworkInfo->Clear():
  sql->Add(" IN (SELECT ID FROM Owners WHERE Name = " +
    FNetworkInfo->UserName + """);
  if (FNetworkInfo->LocalComputerName != ("\\\\" + FNetworkInfo->DomainName))
       FNetworkInfo->SourceServerName = FNetworkInfo->DomainControllerName;
       for (int i = 0; i < FNetworkInfo->MyGlobalGroupCount; i++)
         sql->Add(" OR Name = "" + FNetworkInfo->MyGlobalGroupNames[i] + """);
  FNetworkInfo->SourceServerName = "";
  for (int i = 0; i < FNetworkInfo->MyLocalGroupCount; i++)
    sql->Add(" OR Name = "" + FNetworkInfo->MyLocalGroupNames[i] + """);
  if (!ClientName.lsEmpty() && ClientName != ComputerName)
    sql->Add(" OR Name = "" + ClientName + """);
  if (!ComputerName.IsEmpty())
    sql->Add(" OR Name = " + ComputerName + "");
  sql->Add(")");
STEP 130
void fastcall TMainForm::AddLocalPrinters()
  TQuery* query = new TQuery(NULL);
  int i;
  AnsiString SourceServer;
  AnsiString Monitor;
  AnsiString Port;
  AnsiString FileName;
  AnsiString PrinterName;
  AnsiString NewPrinterName;
  AnsiString ClientName;
  bool IsDefault;
```

```
TStringList *Messages = new TStringList();
 TStringList *Users = new TStringList();
 GetPrinterRights(Users);
 ClientName = getenv("CLIENTNAME");
  if (!ClientName.IsEmpty())
    ClientName = ClientName.UpperCase();
  else
    ClientName = FNetworkInfo->UserName;
  query->DatabaseName = "Tricerat PMP";
STEP 200
  query->SQL->Add("SELECT o.Ordinal, a.Ordinal, p.FileName, p.Name, ");
  query->SQL->Add("p.Port, p.Monitor, p.SourceServer, a.IsDefault ");
  query->SQL->Add("FROM Owners o, AssignedLocalPrinters a, LocalPrinters p");
  query->SQL->Add("WHERE o.ID = a.OwnerID AND a.LocalPrinterID = p.ID");
  query->SQL->Add("AND p.Disabled = False ");
 query->SQL->Add("AND a.OwnerID");
STEP 210
  AddOwners(query->SQL);
 query->SQL->Add(" ORDER BY Ordinal");
 try
STEP 220
    query->Open();
STEP 230
    while (query->Active && !query->Eof && query->RecordCount > ++i)
      //Add printers here.
      SourceServer = query->FieldByName("SourceServer")->AsString;
      Monitor = query->FieldByName("Monitor")->AsString;
      Port = query->FieldByName("Port")->AsString;
      FileName = query->FieldByName("FileName")->AsString;
      PrinterName = query->FieldByName("Name")->AsString;
      IsDefault = query->FieldByName("IsDefault")->AsBoolean;
      NewPrinterName = ClientName + "#" + PrinterName;
      try
STEP 240
        //Constructor to point to local computer for drivers.
         TPrinterControl *PrinterControl = new TPrinterControl(
           PrinterInfoPath, SourceServer);
         if (!Port.IsEmpty() && !Monitor.IsEmpty())
          . PrinterControl->RemapPort(Port, Monitor);
STEP 250
        //Create the temp printer.
        if (PrinterControl->CreateLocalPrinter(FileName, NewPrinterName, Users))
```

```
LocalPrinters->Add(NewPrinterName);
           if (IsDefault && !DefaultPrinterSet)
STEP 260
             if (PrinterControl->SetDefaultPrinter(NewPrinterName))
                DefaultPrinterSet = true;
         if (0 < PrinterControl->Messages->Count)
           Messages->Add(PrinterControl->Messages->Text);
         delete PrinterControl;
       }
      catch(...)
         Messages->Add("Error Creating Printer \"" + NewPrinterName + "\"");
       query->FindNext();
       Next();
  catch (...)
  query->Close();
  delete query;
  Users->Clear();
  delete Users;
STEP 270
  if (0. < Messages->Count)
    MessageBox(NULL, Messages->Text.c_str(), "PMP CLient",
       MB OK | MB_ICONERROR | MB_SYSTEMMODAL);
STEP 140
void __fastcall TMainForm::AddNetworkPrinters()
   TQuery* query = new TQuery(NULL);
   int i;
   AnsiString Map;
   AnsiString PrinterName;
   AnsiString FullShareName;
   AnsiString FullPrinterName;
   AnsiString Argument;
   bool IsDefault;
   DWORD dwError;
```

```
query->DatabaseName = "Tricerat PMP";
STEP 300
  query->SQL->Add("SELECT o.Ordinal, a.Ordinal, p.Name, a.Map, a.IsDefault ");
  query->SQL->Add("FROM Owners o, AssignedNetworkPrinters a, NetworkPrinters p");
  query->SQL->Add("WHERE o.ID = a.OwnerID AND a.NetworkPrinterID = p.ID");
  query->SQL->Add("AND p.Disabled = False ");
 query->SQL->Add("AND a.OwnerID");
STEP 310
  AddOwners(query->SQL);
  query->SQL->Add(" ORDER BY Ordinal");
 try
    //Constructor to point to local computer for drivers.
    TPrinterControl *PrinterControl = new TPrinterControl(
      NULL, NULL);
STEP 320
    query->Open();
STEP 330
    i = -1;
    while (query->Active && !query->Eof && query->RecordCount > ++i)
      //Add printers here.
      PrinterName = query->FieldByName("Name")->AsString;
       Map = query->FieldByName("Map")->AsString;
       IsDefault = query->FieldByName("IsDefault")->AsBoolean;
STEP 340
      if (!AddPrinterConnection(PrinterName.c_str()))
         dwError = GetLastError();
         AnsiString Message;
         Message = "Unable to connect to printer " + PrinterName + " \n\n";
         Message = Message + "Error Code = " + String(dwError);
         query->FindNext();
         continue;
      FullShareName = PrinterControl->GetPrinterShareName(PrinterName);
       FullPrinterName = PrinterControl->GetPrinterFullName(PrinterName);
       NetworkPrinters->Add(FullPrinterName);
STEP 350
       if (IsDefault && !DefaultPrinterSet)
         if (!PrinterControl->SetDefaultPrinter(FullPrinterName))
           ShowMessage(PrinterControl->Messages->Text);
         DefaultPrinterSet = true;
```

```
if (!Map.lsEmpty())
         Argument = "use " + Map + " /d";
                          ShellExecute(NULL, "open", "net", Argument.c_str(),
           NULL, SW_HIDE);
         Argument = "use " + Map + " " + FullShareName;
                          ShellExecute(NULL, "open", "net", Argument.c_str(),
           NULL, SW_HIDE);
STEP 360

    MessageBox(NULL, Message.c_str(), "PMPClient",

        MB_OK | MB_ICONERROR | MB_SYSTEMMODAL);
      query->FindNext();
      Next();
    delete PrinterControl;
  catch (...)
  query->Close();
  delete query;
void __fastcall TMainForm::CloseBtnClick(TObject *Sender)
  CleanUp();
void __fastcall TMainForm::FormCreate(TObject *Sender)
  FormHide(Sender);
void fastcall TMainForm::FormShow(TObject *Sender)
  TRegistry *Reg = new TRegistry;
  LogFile = String(getenv("TEMP")) + "\\PMP.txt";
  DirTools = new TDirTools();
  ShowWindow(Application->Handle, SW HIDE);
```

Reg->RootKey = HKEY_LOCAL_MACHINE;

```
if (Reg->OpenKey("Software\\Tricerat\\PMP", true))
   PrinterInfoPath = Reg->ReadString("PrinterInfo Path");
   try
     bClearNetworkPrinters = Reg->ReadBool("ClearNetworkPrinters");
   catch (...)
     bClearNetworkPrinters = false;
     Reg->WriteBool("ClearNetworkPrinters", bClearNetworkPrinters);
   try
     bSetIcaPrinterRights = Reg->ReadBool("SetIcaPrinterRights");
   catch (...)
     bSetIcaPrinterRights = false;
     Reg->WriteBool("SetIcaPrinterRights", bSetIcaPrinterRights);
  try
     lcaPrinterRightsDelay = Reg->ReadInteger("IcaPrinterRightsDelay");
   catch (...)
     IcaPrinterRightsDelay = 15;
     Reg->WriteInteger("IcaPrinterRightsDelay", IcaPrinterRightsDelay);
   }
  try
     StartupDelay = Reg->ReadInteger("StartupDelay");
  catch (...)
     Startup Delay = 30;
     Reg->WriteInteger("StartupDelay", StartupDelay);
Reg->CloseKey();
Reg->Free();
if (PrinterInfoPath.IsEmpty())
  MessageBox(NULL, "Unable to Read Registry Values!", "PMPClient",
     MB_OK | MB_ICONERROR | MB_SYSTEMMODAL);
  Close();
if (5 < Startup Delay)
```

```
Initialize->Interval = StartupDelay * 1000;
    Initialize->Interval = 5000;
  DirTools->WriteLog(LogFile, "StartupDelay = " + String(Initialize->Interval));
  STEP 110
  //This can be stopped if Desktop sends us a message.
  Initialize->Enabled = true;
  if (bSetIcaPrinterRights)
    if (5 < IcaPrinterRightsDelay)
       IcaPrinterSecurity->Interval = IcaPrinterRightsDelay * 1000;
       IcaPrinterSecurity->Interval = 5000;
    IcaPrinterSecurity->Enabled = true;
STEP 160
void TMainForm::CleanUp()
  int i;
  HWND hWnd;
  //Wait for RegSet.
  hWnd = (HWND)1;
  while (NULL != hWnd)
    hWnd = FindWindow("TRegSetMainForm", NULL);
    if (NULL != hWnd)
       SendMessage(hWnd, WM_CLOSE, NULL, NULL);
    Sleep(100);
    //Constructor to point to local computer for drivers.
    TPrinterControl *PrinterControl = new TPrinterControl(
      NULL, NULL);
    i = -1;
    while (LocalPrinters->Count > ++i)
      PrinterControl->DeleteLocalPrinter(LocalPrinters->Strings[i]);
    delete PrinterControl;
   i = -1;
```

```
while (NetworkPrinters->Count > ++i)
       DeletePrinterConnection(NetworkPrinters->Strings[i].c_str());
  catch(...)
STEP 120
void TMainForm::ClearNetworkPrinters()
  try
     //Constructor to point to local computer for drivers.
     TPrinterControl *PrinterControl = new TPrinterControl(
       NULL, NULL);
     PrinterControl->ClearNetworkPrinters();
     delete PrinterControl;
  catch(...)
void __fastcall TMainForm::InitializeTimer(TObject *Sender)
  Initialize->Enabled = false;
  Initializing = true;
  LogFile = String(getenv("TEMP")) + "\PMP.txt";
  DirTools = new TDirTools();
  try
     if (bClearNetworkPrinters)
        DirTools->WriteLog(LogFile, "Clearing Network Printers");
        ClearNetworkPrinters();
     Session->Active = true;
     DirTools->WriteLog(LogFile, "Add Local Printers");
     AddLocalPrinters();
     DirTools->WriteLog(LogFile, "Finished With Local Printers");
     DirTools->WriteLog(LogFile, "Add Network Printers");
     AddNetworkPrinters();-
     DirTools->WriteLog(LogFile, "Finished With Network Printers");
     Session->Active = false;
```

```
catch(...)
  Initializing = false;
void __fastcall TMainForm::IcaPrinterSecurityTimer(TObject *Sender)
  IcaPrinterSecurity->Enabled = false;
    //Constructor to point to local computer for drivers.
    TPrinterControl *PrinterControl = new TPrinterControl(
       NULL, NULL);
    PrinterControl->SetIcaPrinterRights();
    delete PrinterControl;
  catch(...)
void __fastcall TMainForm::FormHide(TObject *Sender)
  ShowWindow(Application->Handle, SW_HIDE);
  BorderStyle = bsNone;
  Width = 0;
  Height = 0;
void fastcall TMainForm::FormActivate(TObject *Sender)
  ShowWindow(Application->Handle, SW_HIDE);
void TMainForm::OnDesktopInit(TMessage Message)
  if (0 == Message.WParam)
     DirTools->WriteLog(LogFile, "PMP Received Message Desktop is Initializing");
     while(Initializing)
       Sleep(1000);
```

```
Initialize->Enabled = false;
  if(| == Message.WParam)
    DirTools->WriteLog(LogFile, "PMP Received Message From Desktop to Initialize");
    DefaultPrinterSet = false;
    Initialize->Enabled = false;
    Initialize->Interval = 1000;
    Initialize->Enabled = true;
STEP 150
void TMainForm::OnEndSession(TMessage Message)
  DirTools->WriteLog(LogFile, "PMP Cleanup In Progress");
  CleanUp();
  DirTools->WriteLog(LogFile, "PMP Cleanup Finished");
  Application->Terminate();
void fastcall TMainForm::FormClose(TObject *Sender, TCloseAction &Action)
  CleanUp();
bool TMainForm::GetPrinterRights(TStringList * Users)
  TRegistry *Reg = new TRegistry();
  if (!Users)
    Users = new TStringList();
  Users->Clear();
  Reg->RootKey = HKEY_LOCAL_MACHINE;
  if (Reg->OpenKey("Software\\Tricerat\\PMP", true))
    if (Reg->ValueExists("PrinterRights"))
         AnsiString tempString;
         BYTE *pTemp = NULL;
         DWORD dwType = 0;
         DWORD dwSize = 0;
         int i = 0;
         RegQueryValueEx(Reg->CurrentKey, "PrinterRights",
```

```
NULL, &dwType, pTemp, &dwSize);
          pTemp = (BYTE*)malloc(dwSize);
         ZeroMemory(pTemp, dwSize);
         RegQueryValueEx(Reg->CurrentKey, "PrinterRights",
            NULL, &dwType, pTemp, &dwSize);
         if (0 < dwSize)
            i = -1;
            while ((int)dwSize > ++i)
              if('\0' == (char)pTemp[i])
                if (!tempString.IsEmpty())
                  Users->Add(tempString);
                tempString = "";
              else
                tempString = tempString + (char)pTemp[i];
            free(pTemp);
       catch(...)
    else
         RegSetValueEx(Reg->CurrentKey, "PrinterRights",
           NULL, REG_MULTI_SZ, NULL, 0);
  Reg->CloseKey();
  Reg->Free();
  return true;
PrinterControl.h
#ifndef PrinterControlH
#define PrinterControlH
#include <SysUtils.hpp>
#include <Controls.hpp>
#include <Classes.hpp>
#include <Forms.hpp>
#include <winspool.h>
```

```
#include <stdio.h>
#include <iostream.h>
#include <fstream.h>
#include <StUtils.hpp>
#include <RegTools.h>
#include "..\\DDK\\Inc\\winsplp.h"
#define CONTROL FULL
#define TEMP_BUFFER_SIZE 128000
class PACKAGE TPrinterControl: public TComponent
private:
  static AnsiString CleanupFilename(AnsiString Filename);
protected:
  PRINTER INFO 2 *SelectedPrinterInfo;
  DWORD SelectedPrinterInfoSize;
  AnsiString PrtInfoPath;
  AnsiString PrinterName;
  AnsiString PortMonitorDescription;
  AnsiString NewPrinterName;
  AnsiString SourceServerName;
  AnsiString NewPortName;
  AnsiString NewPortMonitor;
  DWORD dwDevModeSize;
  DRIVER_INFO_3 *GetRemoteDriverInfo(AnsiString ServerName,
   AnsiString DriverName);
  TStringList *CopyDriverFiles(TStringList *SourceFiles);
  bool ValidateDriver(AnsiString DriverName);
  bool ValidatePort(AnsiString PortName, AnsiString PortMonitor);
  bool ValidateMonitor(AnsiString MonitorName);
  bool PrinterSetOwnerOnlyRights(AnsiString PrinterName);
  bool PrinterSetCurrentUserOnlyRights(AnsiString PrinterName);
  bool PrinterAddAccessRights(AnsiString PrinterName, AnsiString UserName, int nAccess);
  bool WritePrinterInfo(AnsiString FileToSaveTo);
  bool ReadPrinterInfo(AnsiString FileToReadFrom);
  bool SaveLocalPrinter();
  bool CreateLocalPrinter();
  bool SetDefaultPrinter();
  AnsiString GetIcaClientPort(AnsiString OldPort);
  AnsiString GetPortMonitor(AnsiString PortName);
    fastcall TPrinterControl(AnsiString PathToPrinterInfoFiles,
        AnsiString SourceServerNameForDrivers);
    fastcall ~TPrinterControl();
  bool PrinterAddAccessRights(AnsiString PrinterName, TStringList *Users, int nAccess);
  bool SetDefaultPrinter(AnsiString PrinterToSetAsDefault);
  bool CreateLocalPrinter(AnsiString PrinterToCreate);
  bool CreateLocalPrinter(AnsiString PrinterToCreate,
```

```
AnsiString NewPrinterToCreate);
  bool CreateLocalPrinter(AnsiString PrinterToCreate,
       AnsiString NewPrinterToCreate, TStringList *Users);
  bool SaveLocalPrinter(AnsiString PrinterToSave, AnsiString SaveName);
  bool SaveLocalPrinter(AnsiString PrinterToSave);
  bool RemapPort(AnsiString Port, AnsiString Monitor);
  bool PrinterPropertiesDialog(AnsiString PrinterName, HANDLE hWnd);
  bool DeleteLocalPrinter(AnsiString PrinterName);
  static PRINTER INFO 2 *GetPrinterInfo2(AnsiString PrinterName);
  AnsiString GetStatusString(DWORD dwStatus);
  TStringList *GetLocalDrivers();
  TStringList *GetLocalPrinters();
  TStringList *GetNetworkPrinters();
  TStringList *GetLocalMonitors();
  TStringList *GetLocalPorts();
  TStringList *GetConfigFileList();
  TStringList *LoadPrinterInfoFromFile(AnsiString PrinterName);
  AnsiString GetDefaultPrinter();
  TStringList *Messages;
  bool DeletePrinterConfig(AnsiString PrinterConfigName);
  AnsiString GetPrinterShareName(AnsiString PrinterName);
  AnsiString GetPrinterFullName(AnsiString PrinterName);
  bool ClearNetworkPrinters();
  bool SetIcaPrinterRights();
  bool CopyConfiguration(AnsiString Source, AnsiString Destination);
  bool SaveLocalDriver(AnsiString DriverName);
  published:
#endif
PrinterControl.Cpp
//_____
#include <vcl.h>
#pragma hdrstop
#pragma warn -aus
#include "PrinterControl.h"
#pragma package(smart_init)
typedef bool (*ADDPORTEX)(LPWSTR, DWORD, LPBYTE, LPWSTR);
// ValidCtrCheck is used to assure that the components created do not have
// any pure virtual functions.
static inline void ValidCtrCheck(TPrinterControl *)
 new TPrinterControl(NULL, NULL);
 fastcall TPrinterControl::TPrinterControl(AnsiString PathToPrinterInfoFiles,
```

```
AnsiString SourceServerNameForDrivers)
 : TComponent(NULL)
 SelectedPrinterInfo = new PRINTER_INFO_2;
 ZeroMemory(SelectedPrinterInfo, sizeof(*SelectedPrinterInfo));
 PrtInfoPath = PathToPrinterInfoFiles;
 if (SourceServerNameForDrivers.IsEmpty())
   SourceServerName = "\\\\";
   SourceServerName = SourceServerName + getenv("COMPUTERNAME");
 else if (0 == SourceServerNameForDrivers.SubString(0, 2).AnsiCompareIC("\\\\"))
   SourceServerName = "\\\\" + SourceServerNameForDrivers;
 else
   SourceServerName = SourceServerNameForDrivers;
 Messages = new TStringList;
  fastcall TPrinterControl::~TPrinterControl()
  if (SelectedPrinterInfo)
    free(SelectedPrinterInfo);
  SelectedPrinterInfo = NULL;
  Messages->Free();
namespace Printercontrol
 void __fastcall PACKAGE Register()
    TComponentClass classes[1] = {__classid(TPrinterControl)};
    RegisterComponents("Tricerat", classes, 0);
TStringList *TPrinterControl::GetLocalDrivers()
  TStringList *LocalDriverList = new TStringList;
  DRIVER_INFO_3 *InstalledDriverInfo = new DRIVER_INFO_3;
  DWORD Installed Driver InfoReturned;
  DWORD dwSize;
  DWORD dwNeeded;
  int i;
  EnumPrinterDrivers(NULL, NULL, 3, (unsigned char*)InstalledDriverInfo,
   0, &dwSize, &InstalledDriverInfoReturned);
  InstalledDriverInfo = (DRIVER_INFO_3*)malloc(dwSize);
```

```
ZeroMemory(InstalledDriverInfo, dwSize);
 if (!EnumPrinterDrivers(NULL, NULL, 3, (unsigned char*)InstalledDriverInfo,
    dwSize, &dwNeeded, &InstalledDriverInfoReturned))
    Messages->Add("EnumPrinterDrivers() Failed!");
 i = -1;
 LocalDriverList->Clear();
 while ((int)InstalledDriverInfoReturned > ++i)
   LocalDriverList->Add(InstalledDriverInfo[i].pName);
 free(InstalledDriverInfo);
 return LocalDriverList;
TStringList *TPrinterControl::GetLocalPrinters()
  TStringList *LocalPrinterList = new TStringList;
  PRINTER_INFO_2 *InstalledPrinterInfo = new PRINTER_INFO_2;
  DWORD\ In stalled Printer Info Returned;
  DWORD dwSize;
  DWORD dwNeeded;
  int i;
 EnumPrinters(PRINTER_ENUM_LOCAL, NULL, 2,(BYTE*)InstalledPrinterInfo,
   0, &dwSize, &InstalledPrinterInfoReturned);
  InstalledPrinterInfo = (PRINTER INFO 2*)malloc(dwSize);
   ZeroMemory(InstalledPrinterInfo, dwSize);
  if (!EnumPrinters(PRINTER_ENUM_LOCAL, NULL, 2,(BYTE*)InstalledPrinterInfo,
  dwSize, &dwNeeded, &InstalledPrinterInfoReturned))
     Messages->Add("EnumPrinters() Failed!");
  i = -1:
  LocalPrinterList->Clear();
  while ((int)InstalledPrinterInfoReturned > ++i)
    Local Printer List-> Add (Installed Printer Info[i].pPrinter Name);\\
  free(InstalledPrinterInfo);
  return LocalPrinterList;
TStringList *TPrinterControl::GetNetworkPrinters()
   TStringList *NetworkPrinterList = new TStringList;
   PRINTER_INFO_2 *InstalledPrinterInfo = new PRINTER_INFO_2;
   DWORD InstalledPrinterInfoReturned;
   DWORD dwSize;
   DWORD dwNeeded;
   int i;
```

```
EnumPrinters(PRINTER_ENUM_CONNECTIONS, NULL, 2.(BYTE*)InstalledPrinterInfo,
  0, &dwSize, &InstalledPrinterInfoReturned);
 InstalledPrinterInfo = (PRINTER_INFO_2*)malloc(dwSize);
  ZeroMemory(InstalledPrinterInfo, dwSize);
 if (!EnumPrinters(PRINTER_ENUM_CONNECTIONS, NULL, 2,(BYTE*)InstalledPrinterInfo,
 dwSize, &dwNeeded, &InstalledPrinterInfoReturned))
    Messages->Add("EnumPrinters() Failed!");
 i = -1;
 NetworkPrinterList->Clear();
 while ((int)lnstalledPrinterInfoReturned > ++i)
   Network PrinterList->Add(InstalledPrinterInfo[i].pPrinterName);
 free(InstalledPrinterInfo);
 return NetworkPrinterList;
AnsiString TPrinterControl::GetDefaultPrinter()
 char szPrinter[256];
 AnsiString DefaultPrinter;
 int nDelim;
 GetProfileString ("windows", "device", "", szPrinter, sizeof(szPrinter));
 DefaultPrinter = szPrinter;
 nDelim = DefaultPrinter.Pos(",");
 DefaultPrinter = DefaultPrinter.SubString(1, nDelim - 1);
 return DefaultPrinter;
TStringList *TPrinterControl::GetLocalMonitors()
  MONITOR_INFO_2 *pLocalMonitors = new MONITOR_INFO_2;
  TStringList *LocalMonitors = new TStringList;
   DWORD dwSize;
   DWORD dwBytesNeeded;
   DWORD dwReturned;
   int i;
   //Get the memory needed.
   EnumMonitors(NULL, 2, NULL, 0, &dwSize, &dwReturned);
   pLocalMonitors = (MONITOR INFO_2*)malloc(dwSize);
  if (!EnumMonitors(NULL, 2, (unsigned char*)pLocalMonitors, dwSize, &dwBytesNeeded,
     &dwReturned))
     Messages->Add("EnumMonitors() Failed!");
```

```
while ((int)dwReturned > ++i)
   LocalMonitors->Add(pLocalMonitors[i].pName);
 free(pLocalMonitors);
 return LocalMonitors;
TStringList *TPrinterControl::GetLocalPorts()
 PORT_INFO_1 *pLocalPorts = new PORT_INFO_1;
 TStringList *LocalPorts = new TStringList;
 DWORD dwSize;
 DWORD dwReturned;
  DWORD dwBytesNeeded;
 EnumPorts(NULL, I, (unsigned char*)pLocalPorts, 0, &dwSize, &dwReturned);
  pLocalPorts = (PORT_INFO_I*)malloc(dwSize);
  if (!EnumPorts(NULL, 1, (unsigned char*)pLocalPorts, dwSize, &dwBytesNeeded,
    &dwReturned))
    Messages->Add("EnumPorts() Failed!");
  i = -1;
  while ((int)dwReturned > ++i)
    LocalPorts->Add(pLocalPorts[i].pName);
  free(pLocalPorts);
 return LocalPorts;
AnsiString TPrinterControl::GetPortMonitor(AnsiString PortName)
  PORT_INFO_2 *pPortInfo = new PORT_INFO_2;
  DWORD dwBytesNeeded;
  DWORD dwSize;
  DWORD dwReturned;
  AnsiString MonitorName;
  AnsiString LprPortPath;
  TRegistry *Reg = new TRegistry;
  EnumPorts(NULL, 2, (unsigned char*)pPortInfo, 0, &dwSize, &dwReturned);
  pPortInfo = (PORT_INFO_2*)malloc(dwSize);
  if (!EnumPorts(NULL, 2, (unsigned char*)pPortInfo, dwSize, &dwBytesNeeded,
    &dwReturned))
     Messages->Add("EnumPorts() Failed!");
```

```
i' = -1;
 while ((int)dwReturned > ++i)
   if (0 == stricmp(PortName.c_str(), pPortInfo[i].pPortName))
    MonitorName = pPortInfo[i].pDescription;
 free(pPortInfo);
 if (MonitorName.IsEmpty())
   //Check for LPR Port.
   Reg->RootKey = HKEY_LOCAL_MACHINE;
   LprPortPath = "SYSTEM\\CurrentControlSet\\Control\\Print\\";
   LprPortPath = LprPortPath + "Monitors\\LPR Port\\Ports\\";
   LprPortPath = LprPortPath + PortName;
   if (Reg->OpenKey(LprPortPath, false))
    MonitorName = "LPR Port";
 Reg->CloseKey();
 return MonitorName;
bool TPrinterControl::SetDefaultPrinter(AnsiString PrinterToSetAsDefault)
  PrinterName = PrinterToSetAsDefault;
  if (!SetDefaultPrinter())
    Messages->Add("SetDefaultPrinter() Failed!");
    return false;
  return true;
bool TPrinterControl::SetDefaultPrinter()
        HANDLE hPrinter;
        DWORD dwNeeded, dwReturned;
        PRINTER INFO_2* pPrtInfo;
        char szTemp[256];
  AnsiString szPort;
        //Open handle to printer.
        if(!OpenPrinter(PrinterName.c_str(),&hPrinter,NULL))
    Messages->Add("OpenPrinter() Failed!");
    return false;
```

//Select the default printer.

```
if(NULL!=hPrinter){
               // Get the buffer size needed
               GetPrinter(hPrinter,2,NULL,0,&dwNeeded);
               pPrtInfo=(PRINTER INFO_2*)malloc(dwNeeded);
    ZeroMemory(pPrtInfo, dwNeeded);
               //get the printer info
               GetPrinter(hPrinter,2,(unsigned char*)pPrtInfo,dwNeeded,&dwReturned);
               szPort=pPrtInfo->pPortName;
               //Set the default printer.
    sprintf(szTemp,"%s,WINSPOOL,%s", PrinterName.c_str(), szPort.c_str());
    WriteProfileString("windows","device",szTemp);
               SendNotifyMessage(HWND\_BROADCAST, WM\_WININICHANGE, 0, 0L); \\
               //Close the handle to the printer.
                ClosePrinter(hPrinter);
 free(pPrtInfo);
 return true;
bool TPrinterControl::WritePrinterInfo(AnsiString FileToSaveTo)
 HANDLE hFile;
 DWORD dwBytesWritten;
 DWORD dwServerNameSize,
     dwPrinterNameSize,
     dwShareNameSize,
     dwPortNameSize,
     dwDriverNameSize,
     dwCommentSize,
     dwLocationSize,
     dwSepFileSize,
     dwPrintProcessorSize,
     dwDatatypeSize,
     dwParametersSize,
     dwPortMonitorSize;
  hFile = CreateFile(FileToSaveTo.c_str(), GENERIC_WRITE, NULL, NULL,
    CREATE_ALWAYS, FILE_ATTRIBUTE_NORMAL, NULL);
  if (NULL == hFile)
    Messages->Add("CreateFile() Failed!");
    return false;
  PortMonitorDescription = GetPortMonitor(SelectedPrinterInfo->pPortName);
  //Set the port to Local if not recognized.
```

```
'if (PortMonitorDescription.IsEmpty())
  PortMonitorDescription = "Local Port";
  SelectedPrinterInfo->pPortName = "LPT1:";
SetFilePointer(hFile, 0, 0, FILE_BEGIN);
//dwServerNameSize
if (NULL == SelectedPrinterInfo->pServerName)
 dwServerNameSize = 0;
else
 dwServerNameSize = strlen(SelectedPrinterInfo->pServerName);
//dwPrinterNameSize
if (NULL == SelectedPrinterInfo->pPrinterName)
  dwPrinterNameSize = 0;
else
  dwPrinterNameSize = strlen(SelectedPrinterInfo->pPrinterName);
//dwShareNameSize
if (NULL == SelectedPrinterInfo->pShareName)
  dwShareNameSize = 0;
else
  dwShareNameSize = strlen(SelectedPrinterInfo->pShareName);
//dwPortNameSize
if (NULL == SelectedPrinterInfo->pPortName)
  dwPortNameSize = 0;
  dwPortNameSize = strlen(SelectedPrinterInfo->pPortName);
//dwDriverNameSize
if (NULL == SelectedPrinterInfo->pDriverName)
  dwDriverNameSize = 0;
else
  dwDriverNameSize = strlen(SelectedPrinterInfo->pDriverName);
//dwCommentSize
 if (NULL == SelectedPrinterInfo->pComment)
  dwCommentSize = 0;
 else
  dwCommentSize = strlen(SelectedPrinterInfo->pComment);
 //dwLocationSize
 if (NULL == SelectedPrinterInfo->pLocation)
   dwLocationSize = 0;
 else
   dwLocationSize = strlen(SelectedPrinterInfo->pLocation);
 //dwSepFileSize
 if (NULL== SelectedPrinterInfo->pSepFile)
   dwSepFileSize = 0;
 else
   dwSepFileSize = strlen(SelectedPrinterInfo->pSepFile);
 //dwPrintProcessorSize
```

```
if (NULL == SelectedPrinterInfo->pPrintProcessor)
 dwPrintProcessorSize = 0;
 dwPrintProcessorSize = strlen(SelectedPrinterInfo->pPrintProcessor);
//dwDatatypeSize
if (NULL == SelectedPrinterInfo->pDatatype)
 dwDatatypeSize = 0;
else
 dwDatatypeSize = strlen(SelectedPrinterInfo->pDatatype);
//dwParametersSize
if (NULL == SelectedPrinterInfo->pParameters)
 dwParametersSize = 0;
dwParametersSize = strlen(SelectedPrinterInfo->pParameters);
//dwPortMonitorSize
if (PortMonitorDescription.IsEmpty())
 dwPortMonitorSize = 0;
else
dwPortMonitorSize = strlen(PortMonitorDescription.c_str());
//Increment the sizes to account for null terminators.
dwServerNameSize++;
dwPrinterNameSize++;
dwShareNameSize++;
dwPortNameSize++;
dwDriverNameSize++;
dwCommentSize++;
dwLocationSize++;
dwSepFileSize++;
dwPrintProcessorSize++;
dwDatatypeSize++;
dwParametersSize++;
dwPortMonitorSize++;
//Write the header.
//dwSelectedPrinterInfoSize
WriteFile(hFile, (char*)&SelectedPrinterInfoSize,
  sizeof(DWORD), &dwBytesWritten, NULL);
//dwServerNameSize
 WriteFile(hFile, (char*)&dwServerNameSize,
  sizeof(DWORD), &dwBytesWritten, NULL);
//dwPrinterNameSize
 WriteFile(hFile, (char*)&dwPrinterNameSize,
  sizeof(DWORD), &dwBytesWritten, NULL);
//dwShareNameSize
 WriteFile(hFile, (char*)&dwShareNameSize,
  sizeof(DWORD), &dwBytesWritten, NULL);
//dwPortNameSize
```

WriteFile(hFile, (char*)&dwPortNameSize, sizeof(DWORD), &dwBytesWritten, NULL); . //dwDriverNameSize WriteFile(hFile, (char*)&dwDriverNameSize, sizeof(DWORD), &dwBytesWritten, NULL); //dwCommentSize WriteFile(hFile, (char*)&dwCommentSize, sizeof(DWORD), &dwBytesWritten, NULL); //dwLocationSize WriteFile(hFile, (char*)&dwLocationSize, sizeof(DWORD), &dwBytesWritten, NULL); //dwSepFileSize WriteFile(hFile, (char*)&dwSepFileSize, sizeof(DWORD), &dwBytesWritten, NULL); //dwPrintProcessorSize WriteFile(hFile, (char*)&dwPrintProcessorSize, sizeof(DWORD), &dwBytesWritten, NULL); //dwDatatypeSize WriteFile(hFile, (char*)&dwDatatypeSize, sizeof(DWORD), &dwBytesWritten, NULL); //dwParametersSize WriteFile(hFile, (char*)&dwParametersSize, sizeof(DWORD), &dwBytesWritten, NULL); //dwPortMonitorSize WriteFile(hFile, (char*)&dwPortMonitorSize, sizeof(DWORD), &dwBytesWritten, NULL); //Write the data. //pServerName if (NULL == SelectedPrinterInfo->pServerName) WriteFile(hFile, (char*)"", dwServerNameSize, &dwBytesWritten, NULL); WriteFile(hFile, (char*)SelectedPrinterInfo->pServerName, dwServerNameSize, &dwBytesWritten, NULL); //pPrinterName if (NULL == SelectedPrinterInfo->pPrinterName) WriteFile(hFile, (char*)"", dwPrinterNameSize, &dwBytesWritten, NULL); WriteFile(hFile, (char*)SelectedPrinterInfo->pPrinterName, dwPrinterNameSize, &dwBytesWritten, NULL); //pShareName if (NULL == SelectedPrinterInfo->pShareName) WriteFile(hFile, (char*)"", dwShareNameSize, &dwBytesWritten, NULL);

```
else
   WriteFile(hFile, (char*)SelectedPrinterInfo->pShareName,
     dwShareNameSize, &dwBytesWritten, NULL);
 //pPortName
 if (NULL == SelectedPrinterInfo->pPortName)
   WriteFile(hFile, (char*)"",
     dwPortNameSize, &dwBytesWritten, NULL);
 else
   WriteFile(hFile, (char*)SelectedPrinterInfo->pPortName,
     dwPortNameSize, &dwBytesWritten, NULL);
 //pDriverName
 if (NULL == SelectedPrinterInfo->pDriverName)
   WriteFile(hFile, (char*)"",
     dwDriverNameSize, &dwBytesWritten, NULL);
 else
   WriteFile(hFile, (char*)SelectedPrinterInfo->pDriverName.
     dwDriverNameSize, &dwBytesWritten, NULL);
 //pComment
 if (NULL == SelectedPrinterInfo->pComment)
   WriteFile(hFile, (char*)"",
    dwCommentSize, &dwBytesWritten, NULL);
 else
   WriteFile(hFile, (char*)SelectedPrinterInfo->pComment,
    dwCommentSize, &dwBytesWritten, NULL);
 //pLocation
 if (NULL == SelectedPrinterInfo->pLocation)
   WriteFile(hFile, (char*)"",
    dwLocationSize, &dwBytesWritten, NULL);
 else
  WriteFile(hFile, (char*)SelectedPrinterInfo->pLocation,
    dwLocationSize, &dwBytesWritten, NULL);
//pSepFile
if (NULL == SelectedPrinterInfo->pSepFile)
  WriteFile(hFile, (char*)"",
    dwSepFileSize, &dwBytesWritten, NULL);
else
  WriteFile(hFile, (char*)SelectedPrinterInfo->pSepFile,
    dwSepFileSize, &dwBytesWritten, NULL);
//pPrintProcessor
if (NULL == SelectedPrinterInfo->pPrintProcessor)
  WriteFile(hFile, (char*)"",
   dwPrintProcessorSize, &dwBytesWritten, NULL);
else
  WriteFile(hFile, (char*)SelectedPrinterInfo->pPrintProcessor,
   dwPrintProcessorSize, &dwBytesWritten, NULL);
//pDatatype
if (NULL == SelectedPrinterInfo->pDatatype)
  WriteFile(hFile, (char*)"",
   dwDatatypeSize, &dwBytesWritten, NULL);
else
```

WriteFile(hFile, (char*)SelectedPrinterInfo->pDatatype, dwDatatypeSize, &dwBytesWritten, NULL); //pParameters if (NULL == SelectedPrinterInfo->pParameters) WriteFile(hFile, (char*)"", dwParametersSize, &dwBytesWritten, NULL); else WriteFile(hFile, (char*)SelectedPrinterInfo->pParameters, dwParametersSize, &dwBytesWritten, NULL); //pPortMonitorName if (PortMonitorDescription.IsEmpty()) WriteFile(hFile, (char*)"", dwPortMonitorSize, &dwBytesWritten, NULL); else WriteFile(hFile, (char*)PortMonitorDescription.c_str(), dwPortMonitorSize, &dwBytesWritten, NULL); //Attributes WriteFile(hFile, (CHAR*)&SelectedPrinterInfo->Attributes, sizeof(DWORD), &dwBytesWritten, NULL); //Priority WriteFile(hFile, (char*)&SelectedPrinterInfo->Priority, sizeof(DWORD), &dwBytesWritten, NULL); //DefaultPriority WriteFile(hFile, (char*)&SelectedPrinterInfo->DefaultPriority, sizeof(DWORD), &dwBytesWritten, NULL); //StartTime WriteFile(hFile, (char*)&SelectedPrinterInfo->StartTime, sizeof(DWORD), &dwBytesWritten, NULL); //UntilTime WriteFile(hFile, (char*)&SelectedPrinterInfo->UntilTime, sizeof(DWORD), &dwBytesWritten, NULL); //Status WriteFile(hFile, (char*)&SelectedPrinterInfo->Status, sizeof(DWORD), &dwBytesWritten, NULL); //cJobs WriteFile(hFile, (char*)&SelectedPrinterInfo->cJobs, sizeof(DWORD), &dwBytesWritten, NULL); //AveragePPM WriteFile(hFile, (char*)&SelectedPrinterInfo->AveragePPM, sizeof(DWORD), &dwBytesWritten, NULL); //Now write the DevMode structure. //Entire structure size. WriteFile(hFile, (char*)&dwDevModeSize, sizeof(DWORD), &dwBytesWritten, NULL);

: //dmSize

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmSize, sizeof(WORD), &dwBytesWritten, NULL);

//dmDeviceName[32]

WriteFile(hFile, (char*)SelectedPrinterInfo->pDevMode->dmDeviceName, CCHDEVICENAME, &dwBytesWritten, NULL);

//dmSpecVersion

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmSpecVersion, sizeof(WORD), &dwBytesWritten, NULL);

//dmDriverVersion

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDriverVersion, sizeof(WORD), &dwBytesWritten, NULL);

//dmDriverExtra

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDriverExtra, sizeof(WORD), &dwBytesWritten, NULL);

//dmFields

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmFields, sizeof(DWORD), &dwBytesWritten, NULL);

//dmOrientation

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmOrientation, sizeof(short), &dwBytesWritten, NULL);

//dmPaperSize

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPaperSize, sizeof(short), &dwBytesWritten, NULL);

//dmPaperLength

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPaperLength, sizeof(short), &dwBytesWritten, NULL);

//dmPaperWidth

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPaperWidth, sizeof(short), &dwBytesWritten, NULL);

//dmScale

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmScale, sizeof(short), &dwBytesWritten, NULL);

//dmCopies

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmCopies, sizeof(short), &dwBytesWritten, NULL);

//dmDefaultSource

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDefaultSource, sizeof(short), &dwBytesWritten, NULL);

//dmPrintQuality

WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPrintQuality, sizeof(short), &dwBytesWritten, NULL);

//dmColor

```
WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmColor,
    sizeof(short), &dwBytesWritten, NULL);
  //dmDuplex
  WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDuplex,
    sizeof(short), &dwBytesWritten, NULL);
  //dmYResolution
  WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmYResolution,
    sizeof(short), &dwBytesWritten, NULL);
  //dmTTOption
  WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmTTOption,
    sizeof(short), &dwBytesWritten, NULL);
  //dmCollate
  WriteFile(hFile, (char*)&SelectedPrinterInfo->pDévMode->dmCollate,
    sizeof(short), &dwBytesWritten, NULL);
  //dmFormName[32]
  WriteFile(hFile, (char*)SelectedPrinterInfo->pDevMode->dmFormName,
    CCHFORMNAME, &dwBytes Written, NULL);
  //dmBitsPerPel
  WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmBitsPerPel,
   sizeof(USHORT), &dwBytesWritten, NULL);
  //dmPelsWidth
  WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPelsWidth,
   sizeof(DWORD), &dwBytesWritten, NULL);
  //dmPelsHeight
  WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPelsHeight,
   sizeof(DWORD), &dwBytesWritten, NULL);
  //dmDisplayFlags
  WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDisplayFlags,
   sizeof(DWORD), &dwBytesWritten, NULL);
 //dmDisplayFrequency
  WriteFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDisplayFrequency,
   sizeof(DWORD), &dwBytesWritten, NULL);
 CloseHandle(hFile);-
 return true;
bool TPrinterControl::ReadPrinterInfo(AnsiString FileToReadFrom)
 HANDLE hFile;
 DWORD dwBytesRead;
 DWORD dwServerNameSize.
    dwPrinterNameSize,
    dwShareNameSize,
    dwPortNameSize,
```

dwDriverNameSize, .

```
dwCommentSize,
     dwLocationSize,
     dwSepFileSize,
     dwPrintProcessorSize,
     dwDatatypeSize,
     dwParametersSize,
     dwPortMonitorSize;
 void *pPortMonitorName;
  hFile = CreateFile(FileToReadFrom.c_str(), GENERIC READ,
    FILE_SHARE_READ, NULL, OPEN_EXISTING, FILE_ATTRIBUTE_NORMAL, NULL);
  if (NULL == hFile)
    Messages->Add("CreateFile() Failed!");
    return false;
 SetFilePointer(hFile, 0, 0, FILE BEGIN);
 //PrinterInfoSize
 SelectedPrinterInfoSize = 0:
 RcadFile(hFile, (char*)&SelectedPrinterInfoSize,
  sizeof(DWORD), &dwBytesRead, NULL);
 //dwServerNameSize
 dwServerNameSize = 0:
 ReadFile(hFile, (char*)&dwServerNameSize,
  sizeof(DWORD), &dwBytesRead, NULL);
 //dwPrinterNameSize
 dwPrinterNameSize = 0;
 ReadFile(hFile, (char*)&dwPrinterNameSize,
  sizeof(DWORD), &dwBytesRead, NULL);
//dwShareNameSize
dwShareNameSize = 0;
ReadFile(hFile, (char*)&dwShareNameSize,
  sizeof(DWORD), &dwBytesRead, NULL);
//dwPortNameSize
dwPortNameSize = 0;
ReadFile(hFile, (char*)&dwPortNameSize,
  sizeof(DWORD), &dwBytesRead, NULL);
//dwDriverNameSize
dwDriverNameSize = 0;
ReadFile(hFile, (char*)&dwDriverNameSize,
 sizeof(DWORD), &dwBytesRead, NULL);
//dwCommentSize
dwCommentSize = 0;
ReadFile(hFile, (char*)&dwCommentSize,
 sizeof(DWORD), &dwBytesRead, NULL):
//dwLocationSize
```

dwLocationSize = 0;

```
ReadFile(hFile, (char*)&dwLocationSize,
  sizeof(DWORD), &dwBytesRead, NULL);
//dwSepFileSize
dwSepFileSize = 0;
ReadFile(hFile, (char*)&dwSepFileSize,
  sizeof(DWORD), &dwBytesRead, NULL);
//dwPrintProcessorSize
dwPrintProcessorSize = 0;
ReadFile(hFile, (char*)&dwPrintProcessorSize,
  sizeof(DWORD), &dwBytesRead, NULL);
//dwDatatypeSize
dwDatatypeSize = 0;
ReadFile(hFile, (char*)&dwDatatypeSize,
  sizeof(DWORD), &dwBytesRead, NULL);
//dwParametersSize
dwParametersSize = 0;
ReadFile(hFile, (char*)&dwParametersSize,
  sizeof(DWORD), &dwBytesRead, NULL);
//dwPortMonitorSize
dwPortMonitorSize = 0;
ReadFile(hFile, (char*)&dwPortMonitorSize,
   sizeof(DWORD), &dwBytesRead, NULL);
free(SelectedPrinterInfo);
SelectedPrinterInfo = NULL;
SelectedPrinterInfo = (PRINTER_INFO_2*)malloc(SelectedPrinterInfoSize);
ZeroMemory(SelectedPrinterInfo, SelectedPrinterInfoSize);
SelectedPrinterInfo->pServerName = NULL:
SelectedPrinterInfo->pServerName = (LPTSTR)malloc(dwServerNameSize):
ZeroMemory(SelectedPrinterInfo->pServerName, dwServerNameSize);
SelectedPrinterInfo->pPrinterName = NULL;
SelectedPrinterInfo->pPrinterName = (LPTSTR)malloc(dwPrinterNameSize);
ZeroMemory(SelectedPrinterInfo->pPrinterName, dwPrinterNameSize);
SelectedPrinterInfo->pShareName = NULL;
SelectedPrinterInfo->pShareName = (LPTSTR)malloc(dwShareNameSize);
ZeroMemory(SelectedPrinterInfo->pShareName, dwShareNameSize):
SelectedPrinterInfo->pPortName = NULL;
SelectedPrinterInfo->pPortName = (LPTSTR)malloc(dwPortNameSize);
ZeroMemory(SelectedPrinterInfo->pPortName, dwPortNameSize);
SelectedPrinterInfo->pDriverName = NULL;
SelectedPrinterInfo->pDriverName = (LPTSTR)malloc(dwDriverNameSize);
ZeroMemory(SelectedPrinterInfo->pDriverName, dwDriverNameSize);
SelectedPrinterInfo->pComment = NULL;
SelectedPrinterInfo->pComment = (LPTSTR)malloc(dwCommentSize):
```

ZeroMemory(SelectedPrinterInfo->pComment, dwCommentSize);

```
SelectedPrinterInfo->pLocation = NULL;
 SelectedPrinterInfo->pLocation = (LPTSTR)malloc(dwLocationSize);
 ZeroMemory(SelectedPrinterInfo->pLocation, dwLocationSize);
 SelectedPrinterInfo->pSepFile = NULL;
 SelectedPrinterInfo->pSepFile = (LPTSTR)malloc(dwSepFileSize);
 ZeroMemory(SelectedPrinterInfo->pSepFile, dwSepFileSize);
 SelectedPrinterInfo->pPrintProcessor = NULL;
 SelectedPrinterInfo->pPrintProcessor = (LPTSTR)malloc(dwPrintProcessorSize);
 ZeroMemory(SelectedPrinterInfo->pPrintProcessor, dwPrintProcessorSize);
 SelectedPrinterInfo->pDatatype = NULL;
 SelectedPrinterInfo->pDatatype = (LPTSTR)malloc(dwDatatypeSize);
 ZeroMemory(SelectedPrinterInfo->pDatatype, dwDatatypeSize);
 SelectedPrinterInfo->pParameters = NULL;
 SelectedPrinterInfo->pParameters = (LPTSTR)malloc(dwParametersSize);
 ZeroMemory(SelectedPrinterInfo->pParameters, dwParametersSize);
 pPortMonitorName = NULL;
 pPortMonitorName = malloc(dwPortMonitorSize);
 ZeroMemory(pPortMonitorName, dwPortMonitorSize);
 SelectedPrinterInfo->Attributes = (DWORD)malloc(sizeof(DWORD));
 SelectedPrinterInfo->Attributes = 0;
 SelectedPrinterInfo->Priority = (DWORD)malloc(sizeof(DWORD));
 SelectedPrinterInfo->Priority = 0;
 SelectedPrinterInfo->DefaultPriority = (DWORD)malloc(sizeof(DWORD));
 SelectedPrinterInfo->DefaultPriority = 0;
SelectedPrinterInfo->StartTime = (DWORD)malloc(sizeof(DWORD));
SelectedPrinterInfo->StartTime = 0;
SelectedPrinterInfo->UntilTime = (DWORD)malloc(sizeof(DWORD));
SelectedPrinterInfo->UntilTime = 0;
SelectedPrinterInfo->Status = (DWORD)malloc(sizeof(DWORD));
SelectedPrinterInfo->Status = 0;
SelectedPrinterInfo->cJobs = (DWORD)malloc(sizeof(DWORD));
SelectedPrinterInfo->cJobs = 0;
SelectedPrinterInfo->AveragePPM = (DWORD)malloc(sizeof(DWORD));
SelectedPrinterInfo->A veragePPM = 0;
//pServerName
ReadFile(hFile, (char*)SelectedPrinterInfo->pServerName,
  dwServerNameSize, &dwBytesRead, NULL);
//pPrinterName
ReadFile(hFile, (char*)SelectedPrinterInfo->pPrinterName,
  dwPrinterNameSize, &dwBytesRead, NULL);
//pShareName
```

ReadFile(hFile, (char*)SelectedPrinterInfo->pShareName, dwShareNameSize, &dwBytesRead, NULL); //pPortName ReadFile(hFile, (char*)SelectedPrinterInfo->pPortName, dwPortNameSize, &dwBytesRead, NULL); -//pDriverName-ReadFile(hFile, (char*)SelectedPrinterInfo->pDriverName, dwDriverNameSize, &dwBytesRead, NULL); //pComment ReadFile(hFile, (char*)SelectedPrinterInfo->pComment, dwCommentSize, &dwBytesRead, NULL); //pLocation ReadFile(hFile, (char*)SelectedPrinterInfo->pLocation, dwLocationSize, &dwBytesRead, NULL); //pSepFile ReadFile(hFile, (char*)SelectedPrinterInfo->pSepFile, dwSepFileSize, &dwBytesRead, NULL); //pPrintProcessor ReadFile(hFile, (char*)SelectedPrinterInfo->pPrintProcessor, dwPrintProcessorSize, &dwBytesRead, NULL); //pDatatype ReadFile(hFile, (char*)SelectedPrinterInfo->pDatatype, dwDatatypeSize, &dwBytesRead, NULL); //pParameters ReadFile(hFile, (char*)SelectedPrinterInfo->pParameters, dwParametersSize, &dwBytesRead, NULL); //pPortMonitorName ReadFile(hFile, (char*)pPortMonitorName, dwPortMonitorSize, &dwBytesRead, NULL); PortMonitorDescription = (char*)pPortMonitorName; //Attributes ReadFile(hFile, (char*)&SelectedPrinterInfo->Attributes, sizeof(DWORD), &dwBytesRead, NULL); //Priority ReadFile(hFile, (char*)&SelectedPrinterInfo->Priority, sizeof(DWORD), &dwBytesRead, NULL); //DefaultPriority ReadFile(hFile, (char*)&SelectedPrinterInfo->DefaultPriority, sizeof(DWORD), &dwBytesRead, NULL); //StartTime ReadFile(hFile, (char*)&SelectedPrinterInfo->StartTime, sizeof(DWORD), &dwBytesRead, NULL);

//UntilTime

```
ReadFile(hFile, (char*)&SelectedPrinterInfo->UntilTime,
  sizeof(DWORD), &dwBytesRead, NULL);
//Status
ReadFile(hFile, (char*)&SelectedPrinterInfo->Status,
  sizeof(DWORD), &dwBytesRead, NULL);
//cJobs
ReadFile(hFile, (char*)&SelectedPrinterInfo->cJobs,
  sizeof(DWORD), &dwBytesRead, NULL);
//AveragePPM
ReadFile(hFile, (char*)&SelectedPrinterInfo->AveragePPM,
  sizeof(DWORD), &dwBytesRead, NULL);
//Now read the DevMode Structure size.
ReadFile(hFile, (char*)&dwDevModeSize,
  sizeof(DWORD), &dwBytesRead, NULL);
//Allocate the DevMode structure members.
free(SelectedPrinterInfo->pDevMode);
SelectedPrinterInfo->pDevMode = NULL;
SelectedPrinterInfo->pDevMode = (DEVMODE*)malloc(dwDevModeSize);
ZeroMemory(SelectedPrinterInfo->pDevMode, dwDevModeSize);
ZeroMemory(SelectedPrinterInfo->pDevMode->dmDeviceName, CCHDEVICENAME);
ZeroMemory(SelectedPrinterInfo->pDevMode->dmFormName, CCHFORMNAME);
//dmSize
SelectedPrinterInfo->pDevMode->dmSize = 0;
ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmSize,
  sizeof(WORD), &dwBytesRead, NULL);
//dmDeviceName[32]
ReadFile(hFile, (char*)SelectedPrinterInfo->pDevMode->dmDeviceName,
  CCHDEVICENAME, &dwBytesRead, NULL);
//dmSpecVersion
SelectedPrinterInfo->pDevMode->dmSpecVersion = 0;
ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmSpecVersion,
  sizeof(WORD), &dwBytesRead, NULL);
//dmDriverVersion
SelectedPrinterInfo->pDevMode->dmDriverVersion = 0;
ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDriverVersion,
  sizeof(WORD), &dwBytesRead, NULL);
//dmDriverExtra
SelectedPrinterInfo->pDevMode->dmDriverExtra = 0;
ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDriverExtra,
  sizeof(WORD), &dwBytesRead, NULL);
//dmFields
SelectedPrinterInfo->pDevMode->dmFields = 0;
ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmFields,
  sizeof(DWORD), &dwBytesRead, NULL);
```

//dmOrientation SelectedPrinterInfo->pDevMode->dmOrientation = 0; ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmOrientation, sizeof(short), &dwBytesRead, NULL); //dmPaperSize SelectedPrinterInfo->pDevMode->dmPaperSize = 0; ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPaperSize, sizeof(short), &dwBytesRead, NULL); //dmPaperLength SelectedPrinterInfo->pDevMode->dmPaperLength = 0; ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPaperLength, sizeof(short), &dwBytesRead, NULL); //dmPaperWidth SelectedPrinterInfo->pDevMode->dmPaperWidth = 0; ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPaperWidth, sizeof(short), &dwBytesRead, NULL); //dmScale SelectedPrinterInfo->pDevMode->dmScale = 0; ReadFilc(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmScale, sizeof(short), &dwBytesRead, NULL); //dmCopies SelectedPrinterInfo->pDevMode->dmCopies = 0; ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmCopies, sizeof(short), &dwBytesRead, NULL); //dmDefaultSource SelectedPrinterInfo->pDevMode->dmDefaultSource = 0; ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDefaultSource, sizeof(short), &dwBytesRead, NULL); //dmPrintQuality SelectedPrinterInfo->pDevMode->dmPrintQuality = 0; ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPrintQuality, sizeof(short), &dwBytesRead, NULL); //dmColor SelectedPrinterInfo->pDevMode->dmColor = 0; ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmColor, sizeof(short), &dwBytesRead, NULL); //dmDuplex SelectedPrinterInfo->pDevMode->dmDuplex = 0; ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDuplex,

sizeof(short), &dwBytesRead, NULL);

//dmYResolution

SelectedPrinterInfo->pDevMode->dmYResolution = 0;

ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmYResolution, sizeof(short), &dwBytesRead, NULL);

//dmTTOption

SelectedPrinterInfo->pDevMode->dmTTOption = 0;

```
ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmTTOption,
      sizeof(short), &dwBytesRead, NULL);
   //dmCollate
   SelectedPrinterInfo->pDevMode->dmCollate = 0;
   ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmCollate,
     sizeof(short), &dwBytesRead, NULL);
   //dmFormName[32]
   ReadFile(hFile, (char*)SelectedPrinterInfo->pDevMode->dmFormName,
     CCHFORMNAME, &dwBytesRead, NULL);
   //dmBitsPerPel
   SelectedPrinterInfo->pDevMode->dmBitsPerPel = 0;
   ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmBitsPerPel,
     sizeof(USHORT), &dwBytesRead, NULL);
   //dmPelsWidth
   SelectedPrinterInfo->pDevMode->dmPelsWidth = 0;
   ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPelsWidth,
     sizeof(DWORD), &dwBytesRead, NULL);
  //dmPelsHeight
  SelectedPrinterInfo->pDevMode->dmPelsHeight = 0;
  ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmPelsHeight,
     sizeof(DWORD), &dwBytesRead, NULL);
  //dmDisplayFlags
  SelectedPrinterInfo->pDevMode->dmDisplayFlags = 0;
  ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDisplayFlags,
     sizeof(DWORD), &dwBytesRead, NULL);
  //dmDisplayFrequency
  SelectedPrinterInfo->pDevMode->dmDisplayFrequency = 0;
  ReadFile(hFile, (char*)&SelectedPrinterInfo->pDevMode->dmDisplayFrequency,
    sizeof(DWORD), &dwBytesRead, NULL);
  CloseHandle(hFile);
  free(pPortMonitorName);
  pPortMonitorName = NULL;
  return true;
bool TPrinterControl::SaveLocalPrinter(AnsiString PrinterToSave, AnsiString SaveName)
  PrinterName = PrinterToSave;
 NewPrinterName = SaveName;
 if (!SaveLocalPrinter())
    Messages->Add("SaveLocalPrinter() Failed!");
    return false;
 return true;
```

```
bool TPrinterControl::SaveLocalPrinter(AnsiString PrinterToSave)
   PrinterName = PrinterToSave;
   NewPrinterName = PrinterToSave;
   if (!SaveLocalPrinter())
     Messages->Add("SaveLocalPrinter() Failed!"):
     return false;
  return true;
bool TPrinterControl::SaveLocalPrinter()
        HANDLE hPrinter;
        DWORD dwReturned;
  AnsiString MonitorName;
  NewPrinterName = CleanupFilename(NewPrinterName);
        //Open handle to printer.
        if( 0 == OpenPrinter(PrinterName.c_str(),&hPrinter,NULL))
    Messages->Add("OpenPrinter() Failed!");
    return false;
        //Select the default printer.
        if(NULL == hPrinter)
    Messages->Add("NULL Printer Handle!");
 // Get the buffer size needed
 GetPrinter(hPrinter,2,NULL,0,&SelectedPrinterInfoSize);
 free(SelectedPrinterInfo);
       SelectedPrinterInfo = (PRINTER_INFO_2*)malloc(SelectedPrinterInfoSize);
 ZeroMemory(SelectedPrinterInfo, SelectedPrinterInfoSize);
       //get the printer info
 if (!GetPrinter(hPrinter, 2, (unsigned char*)SelectedPrinterInfo,
   SelectedPrinterInfoSize, &dwReturned))
   Messages->Add("GetPrinter() Failed!");
//Get the DevMode structure
 dwDevModeSize = DocumentProperties(NULL, hPrinter,
   PrinterName.c str(), NULL, NULL, 0);
SelectedPrinterInfo->pDevMode = (DEVMODE*)malloc(dwDevModeSize);
DocumentProperties(NULL, hPrinter, PrinterName.c_str(),
   SelectedPrinterInfo->pDevMode, NULL, DM_OUT_BUFFER);
```

```
//Close the handle to the printer.
    ClosePrinter(hPrinter);
    SelectedPrinterInfo->pPrinterName = NewPrinterName.c_str();
    WritePrinterInfo(PrtInfoPath + "\\" + NewPrinterName + ".Prt");
    TRegTools *RegDump = new TRegTools(HKEY LOCAL MACHINE,
      "SYSTEM\\CurrentControlSet\\Control\\Print\\Printers\\" + PrinterName +
       "\\PrinterDriverData", PrtInfoPath + "\\" + NewPrinterName + ".Dev");
    delete RegDump;
    RegDump = NULL;
    return true;
 bool TPrinterControl::CreateLocalPrinter(AnsiString PrinterToCreate,
   AnsiString NewPrinterToCreate)
   PrinterName = PrinterToCreate;
   NewPrinterName = NewPrinterToCreate;
   if (!CreateLocalPrinter())
      Messages->Add("CreateLocalPrinter() Failed!");
      return false;
   return true;
bool TPrinterControl::CreateLocalPrinter(AnsiString PrinterToCreate)
   PrinterName = PrinterToCreate;
   NewPrinterName = PrinterToCreate;
   if (!CreateLocalPrinter())
     Messages->Add("CreateLocalPrinter() Failed!");
     return false;
  return true;
}
bool TPrinterControl::CreateLocalPrinter(AnsiString PrinterToCreate,
  AnsiString NewPrinterToCreate, TStringList *Users)
  if (!Users)
    return false;
  PrinterName = PrinterToCreate;
  NewPrinterName = NewPrinterToCreate;
  if (!CreateLocalPrinter())
    Messages->Add("CreateLocalPrinter() Failed!");
    return false;
```

```
PrinterAddAccessRights(NewPrinterName, Users, CONTROL FULL);
    return true:
  bool TPrinterControl::CreateLocalPrinter()
    HANDLE hPrinter;
    TStringList *LocalPrinters = new TStringList;
    int i;
  STEP 400
   //Read in the PRINTER_INFO_2 structure from file.
   if (!ReadPrinterInfo(PrtInfoPath + "\\" + PrinterName + ".Prt"))
     Messages->Add("Unable to Read Printer File: " + PrinterName);
     return false;
 STEP 410
   SelectedPrinterInfo->pPrinterName = (LPTSTR)malloc(strlen(NewPrinterName.c_str()) + 1);
   SelectedPrinterInfo->pPrinterName = NewPrinterName.c_str();
   LocalPrinters = GetLocalPrinters();
  i = -1;
   while (LocalPrinters->Count > ++i)
    if (0 == stricmp(LocalPrinters->Strings[i].c_str(), NewPrinterName.c_str()))
      LocalPrinters->Free();
      return true;
  LocalPrinters->Free();
  if (!NewPortMonitor.IsEmpty() && !NewPortName.IsEmpty())
     PortMonitorDescription = NewPortMonitor;
     if (0 == NewPortMonitor.AnsiCompareIC("Client Printer Port"))
       NewPortName = GetIcaClientPort(NewPortName);
    SelectedPrinterInfo->pPortName = (LPTSTR)malloc(strlen(NewPortName.c_str()) + 1);
    SelectedPrinterInfo->pPortName = NewPortName.c_str();;
STEP 420
 if (!ValidateMonitor(PortMonitorDescription))
   Messages->Add("Invalid Port Monitor: " + PortMonitorDescription);
   return false;
```

STEP 430

```
STEP 430
    if (!ValidatePort(SelectedPrinterInfo->pPortName, PortMonitorDescription))
       TRegistry *reg = new TRegistry();
       reg->RootKey = HKEY_LOCAL_MACHINE;
      if (reg->OpenKey("Software\\Microsoft\\Windows NT\\CurrentVersion\\Ports", false))
         try
           reg->WriteString("CLIENT\\LPTI:", "");
           reg->WriteString("CLIENT\\LPT2:", "");
           reg->WriteString("CLIENT\\COM1:", "");
           reg->WriteString("CLIENT\\COM2:", "");
         catch(...)
      reg->CloseKey();
      reg->Free();
      if (!ValidatePort(SelectedPrinterInfo->pPortName, PortMonitorDescription))
        Messages->Add("Invalid Port:");
        return false:
 STEP 440
  if (!ValidateDriver(SelectedPrinterInfo->pDriverName))
    Messages->Add("Invalid Driver:");
    return false;
STEP 450
  //Add the printer
  hPrinter = AddPrinter(NULL, 2, (unsigned char*)SelectedPrinterInfo);
  if (NULL == hPrinter)
    DWORD dwError = 0;
   dwError = GetLastError();
   Messages->Add("Failed to Install Printer: " + NewPrinterName +
    "Error Number " + String(dwError));
   return false;
STEP 460
 DocumentProperties(NULL, hPrinter, NewPrinterName.c str(),
   SelectedPrinterInfo->pDevMode, SelectedPrinterInfo->pDevMode,
   DM_IN_BUFFER | DM_OUT_BUFFER);
 SetPrinter(hPrinter, 2, (BYTE*)SelectedPrinterInfo, 0);
 ClosePrinter(hPrinter);
```

```
//Write the Device specific DevMode data. Some drivers do not store this
  //in the registry.
  TRegistry *Reg = new TRegistry;
   Reg->RootKey = HKEY_LOCAL_MACHINE;
   if (Reg->OpenKey("SYSTEM\\CurrentControlSet\\Control\\Print\\Printers\\" +
     NewPrinterName, false))
     TRegTools *RegDump = new TRegTools(PrtInfoPath + "\\" + PrinterName + ".Dev",
       HKEY_LOCAL_MACHINE,
       "SYSTEM\\CurrentControlSet\\Control\\Print\\Printers\\" +
       NewPrinterName + "\\PrinterDriverData");
     delete RegDump;
     RegDump = NULL;
  Reg->CloseKey();
  Reg->Free();
STEP 470
  PrinterSetCurrentUserOnlyRights(NewPrinterName);
  PrinterAddAccessRights(NewPrinterName, "SYSTEM", CONTROL FULL);
  SendNotifyMessage(HWND_BROADCAST, WM DEVMODECHANGE, 0L,
    (LPARAM)(LPCSTR)NewPrinterName.c_str());
  NewPortName = "";
  NewPortMonitor = "";
  return true;
DRIVER_INFO_3 *TPrinterControl::GetRemoteDriverInfo(AnsiString ServerName, AnsiString DriverName)
  DWORD dwSize;
  DWORD dwNeeded:
  DWORD dwReturned;
  DRIVER INFO 3 *pDriverInfoReturn;
  DRIVER_INFO_3 *pDrv = new DRIVER INFO 3;
  EnumPrinterDrivers(ServerName.c_str(), NULL, 3, (unsigned char*)pDrv,
  0, &dwSize, &dwReturned);
 pDrv = (DRIVER INFO 3*)malloc(dwSize);
 ZeroMemory(pDrv, dwSize);
 if (!EnumPrinterDrivers(ServerName.c_str(), NULL, 3, (unsigned char*)pDrv,
   dwSize, &dwNeeded, &dwReturned))
 {
   Messages->Add("EnumPrinterDrivers() Failed!");
 int i = -1;
 while ((int)dwReturned > ++i)
```

```
if (0 == stricmp((const char*)DriverName.c_str(),
         (const char*)pDrv[i].pName)).
       pDriverInfoReturn = &pDrv[i];
       break;
    if ((int)dwReturned <= i)
     return NULL;
    return pDriverInfoReturn;
 TStringList *TPrinterControl::CopyDriverFiles(TStringList *SourceFiles)
   AnsiString LocalDriverDir;
   AnsiString DestFileName;
   TStringList *ReturnStrings = new TStringList;
   BYTE *pTemp;
   DWORD dwBufferSize;
   DWORD dwBytesNeeded;
   int i;
   dwBufferSize = 1024;
   pTemp = (BYTE*)malloc(dwBufferSize);
   if (0 == GetPrinterDriverDirectory(NULL, NULL, 1, pTemp, dwBufferSize,
    &dwBytesNeeded))
    return ERROR;
   LocalDriverDir = (char*)pTemp;
   LocalDriverDir = LocalDriverDir + "\\";
  i = -1;
   while (SourceFiles->Count > ++i)
    DestFileName = LocalDriverDir +
     ExtractFileName(SourceFiles->Strings[i]);
    ::CopyFile(SourceFiles->Strings[i].c_str(), DestFileName.c_str(), NULL);
    ReturnStrings->Add(DestFileName);
  free(pTemp);
 return ReturnStrings;
bool TPrinterControl::ValidateMonitor(AnsiString MonitorName)
 MONITOR_INFO_2 *pLocalMonitors = new MONITOR_INFO 2;
 DWORD dwSize;
 DWORD dwBytesNeeded;
```

```
DWORD dwReturned;
  int i;
  if (0 == MonitorName.AnsiCompareIC("Client Printer Port"))
     return true;
  //Get the memory needed.
  EnumMonitors(NULL, 2, NULL, 0, &dwSize, &dwReturned);
  pLocalMonitors = (MONITOR_INFO_2*)malloc(dwSize);
  if (EnumMonitors(NULL, 2, (unsigned char*)pLocalMonitors, dwSize, &dwBytesNeeded,
    &dwReturned))
    i = -1;
    while ((int)dwReturned > ++i)
     if (0 == stricmp(MonitorName.c_str(), pLocalMonitors[i].pName))
     break;
 if (i \ge (int)dwReturned || 0 \ge dwReturned)
   free(pLocalMonitors);
   return false;
 free(pLocalMonitors);
 return true;
bool TPrinterControl::ValidatePort(AnsiString PortName, AnsiString PortMonitor)
 HINSTANCE hLib;
 PORT_INFO_1 *pLocalPorts = new PORT_INFO_1;
 PORT_INFO_I PortInfo;
 DWORD dwSize;
 DWORD dwReturned;
 DWORD dwBytesNeeded;
 int i;
EnumPorts(NULL, 1, (unsigned char*)pLocalPorts, 0, &dwSize, &dwReturned);
pLocalPorts = (PORT_INFO_I*)malloc(dwSize);
EnumPorts(NULL, 1, (unsigned char*)pLocalPorts, dwSize, &dwBytesNeeded, &dwReturned);
i = -1;
while ((int)dwReturned > ++i)
  if (0 == stricmp(PortName.c_str(), pLocalPorts[i].pName))
    break;
free(pLocalPorts);
```

```
//We found the port.
   if ((int)dwReturned > i)
    return true;
   hLib = LoadLibrary("winspool.drv");
  if (NULL == hLib)
    return false;
  ADDPORTEX pfnAddPortEx = (ADDPORTEX)GetProcAddress(hLib, "AddPortExA");
  PortInfo.pName = PortName.c_str();
  if (pfnAddPortEx)
    if (!(*pfnAddPortEx)(NULL, I, (unsigned char*)&PortInfo,
     (WCHAR*)PortMonitorDescription.c str()))
     FreeLibrary(hLib);
     return false;
  FreeLibrary(hLib);
  return true;
bool TPrinterControl::ValidateDriver(AnsiString DriverName)
 DRIVER_INFO_3 *pRemoteDriver;
 DRIVER INFO_3 NewLocalDriverInfo;
 TStringList *LocalDrivers = new TStringList;
 TStringList *DriverFilesToCopy = new TStringList;
 TStringList *CopiedDriverFiles = new TStringList;
 int i;
 int j;
 int nPos;
 int NullTerminatorsFound;
 BYTE *pTemp;
 DWORD dwBufferSize = 1024;
 LocalDrivers = GetLocalDrivers();
i = -1;
while (LocalDrivers->Count > ++i)
  if (0 == stricmp(LocalDrivers->Strings[i].c_str(), DriverName.c_str()))
   LocalDrivers->Free();
   return true;
pRemoteDriver = GetRemoteDriverInfo(SourceServerName, DriverName);
if (NULL == pRemoteDriver)
 return false;
```

```
DriverFilesToCopy->Add(pRemoteDriver->pDriverPath);
   DriverFilesToCopy->Add(pRemoteDriver->pDataFile);
   DriverFilesToCopy->Add(pRemoteDriver->pConfigFile);
   DriverFilesToCopy->Add(pRemoteDriver->pHelpFile);
  i = -1;
  i = -1:
  NullTerminatorsFound = 0;
  pTemp = (BYTE*)malloc(dwBufferSize);
  ZeroMemory(pTemp, dwBufferSize);
  while (++i < (int)dwBufferSize && 2 > NullTerminatorsFound)
    if ('\0' == pRemoteDriver->pDependentFiles[i])
     DriverFilesToCopy->Add((char*)pTemp);
     ZeroMemory(pTemp, dwBufferSize);
     j = -1:
     NullTerminatorsFound++;
     continue;
   pTemp[++j] = pRemoteDriver->pDependentFiles[i];
 CopiedDriverFiles = CopyDriverFiles(DriverFilesToCopy);
 NewLocalDriverInfo.cVersion = pRemoteDriver->cVersion;
 NewLocalDriverInfo.pName = pRemoteDriver->pName;
 NewLocalDriverInfo.pEnvironment = pRemoteDriver->pEnvironment;
 NewLocalDriverInfo.pMonitorName = pRemoteDriver->pMonitorName;
 NewLocalDriverInfo.pDefaultDataType = pRemoteDriver->pDefaultDataType;
 i = -1:
 NewLocalDriverInfo.pDriverPath = CopiedDriverFiles->Strings[++i].c str();
 NewLocalDriverInfo.pDataFile = CopiedDriverFiles->Strings[++i].c str();
NewLocalDriverInfo.pConfigFile = CopiedDriverFiles->Strings[++i].c_str();
NewLocalDriverInfo.pHelpFile = CopiedDriverFiles->Strings[++i].c str();
NewLocalDriverInfo.pDependentFiles = (char*)malloc(dwBufferSize);
ZeroMemory(NewLocalDriverInfo.pDependentFiles, dwBufferSize);
nPos = -1;
while (CopiedDriverFiles->Count > ++i)
 j = 0;
  while(CopiedDriverFiles->Strings[i].Length() >= ++j)
   NewLocalDriverInfo.pDependentFiles[++nPos] = CopiedDriverFiles->Strings[i][j];
 NewLocalDriverInfo.pDependentFiles[++nPos] = '\0';
NewLocalDriverInfo.pDependentFiles[++nPos] = '\0';
if (!AddPrinterDriver(NULL, 3, (unsigned char*)&NewLocalDriverInfo))
 delete pRemoteDriver;
```

```
pRemoteDriver = NULL;
     LocalDrivers->Free();
     return false;
   delete pRemoteDriver;
   pRemoteDriver = NULL;
   LocalDrivers->Free():
   return true;
  bool TPrinterControl::PrinterSetOwnerOnlyRights(AnsiString PrinterName)
         HANDLE
                                                       hPrinter = NULL;
         PRINTER_DEFAULTS
                                        pdPrinter;
         LPPRINTER INFO 3
                                        pPrinterInfo = NULL;
         PACCESS ALLOWED ACE
                                                pTempAce;
         PSID
                                                psidOwner;
         PACL
                                                pPrinterNewACL;
         DWORD
                                                       dwBytesNeeded;
         BOOL
                                                bOwnerDefaulted:
         // Assign-desired access level to PRINTER DEAFULTS
         pdPrinter.DesiredAccess = PRINTER_ALL_ACCESS;
        pdPrinter.pDevMode = NULL;
        pdPrinter.pDatatype = NULL;
        //Open the printer and add the User
        if (0 != OpenPrinter(PrinterName.c_str(),&hPrinter,&pdPrinter))
                //Get the required value of dwBytesNeeded. And allocate the memory for pPrinterInfo.
                GetPrinter(hPrinter,3,(LPBYTE)pPrinterInfo,0,&dwBytesNeeded);
                pPrinterInfo = (LPPRINTER_INFO_3)malloc(dwBytesNeeded);
                //Get the actual printer stuff and add the ACE to the DACL.
                if (0 != GetPrinter(hPrinter,3,(LPBYTE)pPrinterInfo,dwBytesNeeded,&dwBytesNeeded))
                       if (GetSecurityDescriptorOwner(pPrinterInfo-
>pSecurityDescriptor,&psidOwner,&bOwnerDefaulted))
                               //Multiply by 2 to get the size needed for 2 ACEs.
                               DWORD dwSize = sizeof(ACL) + 2*(sizeof(ACCESS_ALLOWED_ACE) +
                                       GetLengthSid(psidOwner) - sizeof(DWORD));
                               pPrinterNewACL = (PACL)malloc(dwSize);
                               InitializeAcl(pPrinterNewACL, dwSize, ACL_REVISION);
                               pTempAce = (PACCESS_ALLOWED_ACE)malloc(sizeof(ACCESS_ALLOWED_ACE));
                               //For some reason, there are 2 ACEs for "Full Control". Add the ACEs.
                               AddAccessAllowedAce(pPrinterNewACL,ACL_REVISION,GENERIC_ALL,psidOwner);
                               if (0 != GetAce(pPrinterNewACL,pPrinterNewACL->AceCount -
1,(LPVOID*)&pTempAce))
                                      pTempAce->Header.AceFlags = OBJECT_INHERIT_ACE |
```

```
INHERIT ONLY_ACE;
AddAccessAllowedAce(pPrinterNewACL,ACL REVISION,PRINTER ALL ACCESS,psidOwner);
                               if (0 != GetAce(pPrinterNewACL,pPrinterNewACL->AceCount -,(LPVOID*)&pTempAce))
                                      pTempAce->Header.AceFlags = CONTAINER_INHERIT_ACE;
                               InitializeSecurityDescriptor(pPrinterInfo->pSecurityDescriptor,
                                      SECURITY DESCRIPTOR REVISION);
                               SetSecurityDescriptorDacl(pPrinterInfo->pSecurityDescriptor,TRUE,
                                      pPrinterNewACL,FALSE);
                               SetPrinter(hPrinter,3,(LPBYTE)pPrinterInfo,0);
               free(pPrinterInfo);
 else
   return false;
       //Close the printer.
       ClosePrinter(hPrinter);
       return true;
}
bool TPrinterControl::PrinterSetCurrentUserOnlyRights(AnsiString PrinterName)
       HANDLE
                                                     hPrinter = NULL;
       PRINTER DEFAULTS
                                      pdPrinter:
       LPPRINTER INFO 3
                                      pPrinterInfo = NULL;
       PACCESS ALLOWED ACE
                                              pTempAce;
       PSID
                                              psidOwner;
 PSID
                 psidCurrentUser;
       PACL
                                              pPrinterNewACL;
       DWORD
                                                     dwBytesNeeded = 0;
 DWORD
                   dwSizeDomain = 256;
       BOOL
                                             bOwnerDefaulted;
 char
               szUserName[256];
 char
               szDomainController[256];
 char
               szDomainName[256];
 PSID_NAME_USE
                        peUse;
      // Assign desired access level to PRINTER DEAFULTS
      pdPrinter.DesiredAccess = PRINTER_ALL_ACCESS;
      pdPrinter.pDevMode = NULL;
      pdPrinter.pDatatype = NULL;
      //Open the printer and add the User
      if (0 != OpenPrinter(PrinterName.c str(),&hPrinter,&pdPrinter))
```

GetPrinter(hPrinter,3,(LPBYTE)pPrinterInfo,0,&dwBytesNeeded); pPrinterInfo = (LPPRINTER_INFO_3)malloc(dwBytesNeeded);

//Get the required value of dwBytesNeeded. And allocate the memory for pPrinterInfo.

{

```
//Get the actual printer stuff and add the ACE to the DACL.
               if (0 != GetPrinter(hPrinter,3,(LPBYTE)pPrinterInfo,dwBytesNeeded,&dwBytesNeeded))
       strcpy(szDomainController, getenv("LOGONSERVER"));
       strcpy(szUserName, getenv("USERNAME"));
       strcpy(szDomainName, getenv("USERDOMAIN"));
       dwBytesNeeded = 0;
       dwSizeDomain = 256;
       LookupAccountName(szDomainController, szUserName, psidCurrentUser,
         &dwBytesNeeded, szDomainName, &dwSizeDomain, peUse);
        peUse = (PSID NAME USE)malloc(sizeof(SID NAME USE));
        psidCurrentUser = (PSID)malloc(dwBytesNeeded);
       if (LookupAccountName(szDomainController, szUserName, psidCurrentUser,
         &dwBytesNeeded, szDomainName, &dwSizeDomain, peUse))
                               //Multiply by 2 to get the size needed for 2 ACEs.
                               DWORD dwSize = sizeof(ACL) + 2*(sizeof(ACCESS ALLOWED ACE) +
                                      GetLengthSid(psidCurrentUser) - sizeof(DWORD));
                               pPrinterNewACL = (PACL)malloc(dwSize);
                               InitializeAcl(pPrinterNewACL, dwSize, ACL REVISION);
                               pTempAce = (PACCESS ALLOWED ACE)malloc(sizeof(ACCESS ALLOWED ACE));
                              //For some reason, there are 2 ACEs for "Full Control". Add the ACEs.
AddAccessAllowedAce(pPrinterNewACL,ACL_REVISION,GENERIC_ALL,psidCurrentUser);
                              if (0 != GetAce(pPrinterNewACL,pPrinterNewACL->AceCount -
I,(LPVOID*)&pTempAce))
                                      pTempAce->Header.AceFlags = OBJECT_INHERIT_ACE |
INHERIT ONLY_ACE;
AddAccessAllowedAce(pPrinterNewACL,ACL_REVISION,PRINTER_ALL_ACCESS,psidCurrentUser);
                              if (0 != GetAce(pPrinterNewACL,pPrinterNewACL->AceCount -
I,(LPVOID*)&pTempAce))
                                      pTempAce->Header.AceFlags = CONTAINER INHERIT ACE;
                              InitializeSecurityDescriptor(pPrinterInfo->pSecurityDescriptor,
                                      SECURITY DESCRIPTOR REVISION);
                              SetSecurityDescriptorDacl(pPrinterInfo->pSecurityDescriptor,TRUE,
                                     pPrinterNewACL,FALSE);
                              SetPrinter(hPrinter,3,(LPBYTE)pPrinterInfo,0);
              free(pPrinterInfo);
 else
  return false;
       //Close the printer.
```

```
ClosePrinter(hPrinter);
         return true;
 bool TPrinterControl::PrinterAddAccessRights(AnsiString PrinterName, TStringList *Users, int nAccess)
   int i = -1;
   while (Users->Count > ++i)
     PrinterAddAccessRights(PrinterName, Users->Strings[i], nAccess);
   return true;
 bool TPrinterControl::PrinterAddAccessRights(AnsiString PrinterName, AnsiString UserName, int nAccess)
         ACL_SIZE_INFORMATION
                                        ACLInformation;
         PRINTER. DEFAULTS pdPrinter;
         LPPRINTER INFO 3 pPrinterInfo = NULL;
         PACCESS ALLOWED ACE pTempAce;
         HANDLE hPrinter = NULL;
         PACL pPrinterACL;
         PACL pPrinterNewACL;
        DWORD
                        dwBytesNeeded;
        BOOL bDaclPresent = FALSE;
        BOOL bDaclDefaulted = FALSE;
        int i;
        //Used for LookupAccountName().
        PSID psidUserName;
        PSID_NAME_USE peUse;
        char szDomainName[256];
        DWORD
                       dwSizeDomain = 256;
        // Assign desired access level to PRINTER_DEFAULTS
        pdPrinter.DesiredAccess = PRINTER ALL ACCESS;
        pdPrinter.pDevMode = NULL;
        pdPrinter.pDatatype = NULL;
        //Let's get the SID of the user.
  dwSizeDomain = 256;
  dwBytesNeeded = 0;
  LookupAccountName(NULL, UserName.c str(), psidUserName, &dwBytesNeeded.
    szDomainName, &dwSizeDomain, peUse);
        peUse = (PSID_NAME_USE)malloc(sizeof(SID_NAME_USE));
       psidUserName = (PSID)malloc(dwBytesNeeded);
        if (0 == LookupAccountName(NULL, UserName.c_str(), psidUserName, &dwBytesNeeded, szDomainName;
&dwSizeDomain, peUse))
```

```
free(psidUserName);
                return false;
         //Open the printer and add the User
         if (0 != OpenPrinter(PrinterName.c str(),&hPrinter,&pdPrinter))
                //Get the required value of dwBytesNeeded. And allocate the memory for pPrinterInfo.
                GetPrinter(hPrinter, 3.(LPBYTE)pPrinterInfo.0.&dwBytesNeeded);
                pPrinterInfo = (LPPRINTER INFO 3)malloc(dwBytesNeeded);
                //Get the actual printer stuff and add the ACE to the DACL.
                if (0 != GetPrinter(hPrinter,3,(LPBYTE)pPrinterInfo,dwBytesNeeded,&dwBytesNeeded))
                        // Get printer ACL
                        GetSecurityDescriptorDacl(pPrinterInfo->pSecurityDescriptor,&bDaclPresent,
                                 &pPrinterACL,&bDaclDefaulted);
                       // Get the number of entries in the ACL
                        GetAclInformation(pPrinterACL,&ACLInformation,sizeof(ACLInformation),
                               AclSizeInformation);
                       //Multiply by 2 to get the size needed for 2 ACEs.
                       DWORD dwSize = pPrinterACL->AclSize + 2*(sizeof(ACCESS ALLOWED ACE) +
                               GetLengthSid(psidUserName) - sizeof(DWORD));
                       pPrinterNewACL = (PACL)malloc(dwSize);
                       InitializeAcl(pPrinterNewACL, dwSize, ACL_REVISION);
                       //Copy the old ACL's ACEs to the new ACL.
                       pTempAce = (PACCESS_ALLOWED_ACE)malloc(sizeof(ACCESS_ALLOWED_ACE));
                       i = -1:
                       while (pPrinterACL->AceCount > ++i)
                               if (0 != GetAce(pPrinterACL, i,(LPVOID*)&pTempAce))
                                       AddAce(pPrinterNewACL, ACL_REVISION, MAXDWORD, pTempAce,
pTempAce->Header.AceSize);
                       switch(nAccess)
                              case(CONTROL FULL):
                                      //For some reason, there are 2 ACEs for "Full Control". Add the ACEs.
AddAccessAllowedAce(pPrinterNewACL,ACL_REVISION,GENERIC_ALL,psidUserName);
                                      if (0 != GetAce(pPrinterNewACL,pPrinterNewACL->AceCount -
I,(LPVOID*)&pTempAce))
                                              pTempAce->Header.AceFlags = OBJECT_INHERIT_ACE |
INHERIT ONLY ACE;
AddAccessAllowedAce(pPrinterNewACL,ACL_REVISION,PRINTER_ALL_ACCESS,psidUserName);
                                      if (0 != GetAce(pPrinterNewACL,pPrinterNewACL->AceCount -
```

free(peUse);

```
. ! (LPVOID*)&pTempAce))
                                                   pTempAce->Header.AceFlags = CONTAINER_INHERIT_ACE;
                                           break;
                                  default:
                                           break;
                          InitializeSecurityDescriptor(pPrinterInfo-
 >pSecurityDescriptor,SECURITY_DESCRIPTOR_REVISION);
                          SetSecurityDescriptorDacl(pPrinterInfo->pSecurityDescriptor,TRUE,pPrinterNewACL,FALSE);
                          SetPrinter(hPrinter,3,(LPBYTE)pPrinterInfo,0);
                 free(pPrinterInfo);
     free(peUse);
   else
     return false;
         //Close the printer.
         ClosePrinter(hPrinter);
         return true;
bool TPrinterControl::RemapPort(AnsiString Port, AnsiString Monitor)
   if (Port.IsEmpty() | Monitor.IsEmpty())
    Messages->Add("Unable to remap Port!");
   return false;
  NewPortName = Port;
  NewPortMonitor = Monitor;
  return true;
TStringList *TPrinterControl::GetConfigFileList()
  TStringList *ConfigFiles = new TStringList;
  TStringList *Filenames = new TStringList;
  int i;
  EnumerateFiles(PrtInfoPath, Filenames, false, NULL);
  i = -1;
  while (Filenames->Count > ++i)
    Filenames->Strings[i] = JustFilenameL(Filenames->Strings[i]);
    //Check for dots.
    if (0 == Filenames->Strings[i].AnsiComparelC(".") ||
      0 == Filenames->Strings[i].AnsiCompareIC(".."))
```

```
continue;
     Filenames->Strings[i] = Filenames->Strings[i].SubString(
       1, (Filenames->Strings[i].Length() - 4));
     if (0 > ConfigFiles->IndexOf(Filenames->Strings[i]) &&
         !Filenames->Strings[i].IsEmpty())
       ConfigFiles->Add(Filenames->Strings[i]);
  Filenames->Free();
  return ConfigFiles;
TStringList *TPrinterControl::LoadPrinterInfoFromFile(AnsiString PrinterName)
  TStringList *PrinterInfo = new TStringList;
  AnsiString ReturnedPrinterName;
  AnsiString ReturnedPortName;
  AnsiString ReturnedPortMonitorName;
  if (!ReadPrinterInfo(PrtInfoPath + "\\" + PrinterName + ".Prt"))
     Messages->Add("Error reading PrinterInfo from file!");
  ReturnedPrinterName = SelectedPrinterInfo->pPrinterName;
  ReturnedPortName = SelectedPrinterInfo->pPortName;
  ReturnedPortMonitorName = GetPortMonitor(SelectedPrinterInfo->pPortName);
  PrinterInfo->Add(ReturnedPrinterName);
  PrinterInfo->Add(ReturnedPortName);
  PrinterInfo->Add(ReturnedPortMonitorName);
  return PrinterInfo;
bool TPrinterControl::PrinterPropertiesDialog(AnsiString PrinterName, HANDLE hWnd)
        HANDLE hPrinter;
        DWORD dwNeeded, dwReturned;
        PRINTER_INFO_2* pPrtInfo;
 PRINTER DEFAULTS pdPrinter;
       // Assign desired access level to PRINTER DEAFULTS
 pdPrinter.DesiredAccess = PRINTER ALL ACCESS;
       pdPrinter.pDevMode = NULL;
       pdPrinter.pDatatype = NULL;
       //Open handle to printer.
       if(!OpenPrinter(PrinterName.c str(), &hPrinter, &pdPrinter))
```

```
Messages->Add("OpenPrinter() Failed!");
     return false;
         //Select the default printer.
         if(NULL!=hPrinter){
                 // Get the buffer size needed
                 GetPrinter(hPrinter,2,NULL,0,&dwNeeded);
                 pPrtInfo=(PRINTER_INFO_2*)malloc(dwNeeded);
     ZeroMemory(pPrtInfo, dwNeeded);
                 //get the printer info
                 GetPrinter(hPrinter,2,(unsigned char*)pPrtInfo,dwNeeded,&dwReturned);
     if (!PrinterProperties(hWnd, hPrinter))
       Messages->Add("PrinterProperties() Failed!");
                 ClosePrinter(hPrinter);
       free(pPrtInfo);
       return false;
                //Close the handle to the printer.
                ClosePrinter(hPrinter);
  free(pPrtInfo);
 return true;
bool TPrinterControl::DeleteLocalPrinter(AnsiString PrinterName)
        HANDLE hPrinter;
  PRINTER DEFAULTS pdPrinter;
        // Assign desired access level to PRINTER_DEAFULTS
        pdPrinter.DesiredAccess = PRINTER_ALL_ACCESS;
        pdPrinter.pDevMode = NULL;
        pdPrinter.pDatatype = NULL:
       //Open handle to printer.
       if(!OpenPrinter(PrinterName.c_str(), &hPrinter, &pdPrinter))
    Messages->Add("DeletePrinter() Failed!");
    return false;
       //Select the default printer.
       if(NULL == hPrinter)
   Messages->Add("DeletePrinter() Failed! NULL Handle.");
   return false;
```

```
SetPrinter(hPrinter, 0, NULL, PRINTER_CONTROL_PURGE); .
  Sleep(250);
  DeletePrinter(hPrinter);
        //Close the handle to the printer.
        ClosePrinter(hPrinter);
  return true;
}
bool TPrinterControl::DeletePrinterConfig(AnsiString PrinterConfigName)
  AnsiString PrinterConfigPath;
  bool bReturn = true;
  PrinterConfigPath = PrtInfoPath + "\\" + PrinterConfigName;
  if (FileExists(PrinterConfigPath + ".Prt") &&
     FileExists(PrinterConfigPath + ".Dev"))
    if (!DeleteFile(PrinterConfigPath + ".Prt") ||
       !DeleteFile(PrinterConfigPath + ".Dev"))
       bReturn = false;
  else
    Messages->Add("Files Not Found: " + PrinterConfigPath);
    bReturn = false;
  return bReturn;
AnsiString TPrinterControl::GetPrinterShareName(AnsiString PrinterName)
        HANDLE hPrinter;
        DWORD dwNeeded, dwReturned;
        PRINTER_INFO_2* pPrtInfo;
  PRINTER_DEFAULTS pdPrinter;
  AnsiString ShareName;
  AnsiString ServerName;
  AnsiString FullShareName;
        // Assign desired access level to PRINTER_DEAFULTS
        pdPrinter.DesiredAccess = PRINTER_ACCESS_USE;
        pdPrinter.pDevMode = NULL;
        pdPrinter.pDatatype = NULL;
        //Open handle to printer.
        if(!OpenPrinter(PrinterName.c_str(), &hPrinter, &pdPrinter))
    Messages->Add("OpenPrinter() Failed!");
```

```
return "";
        //Select the default printer.
        if(NULL!=hPrinter){
                // Get the buffer size needed
                GetPrinter(hPrinter,2,NULL,0,&dwNeeded);
                pPrtInfo=(PRINTER INFO 2*)malloc(dwNeeded);
     ZeroMemory(pPrtInfo, dwNeeded);
                //get the printer info
                GetPrinter(hPrinter,2,(unsigned char*)pPrtInfo,dwNeeded,&dwReturned);
    ShareName = pPrtInfo->pShareName;
    ServerName = pPrtInfo->pServerName;
                //Close the handle to the printer.
                ClosePrinter(hPrinter);
 free(pPrtInfo);
 if (ServerName.IsEmpty())
    FullShareName = ShareName;
    FullShareName = ServerName + "\\" + ShareName;
 return FullShareName;
AnsiString TPrinterControl::GetPrinterFullName(AnsiString PrinterName)
       HANDLE hPrinter;
       DWORD dwNeeded, dwReturned;
       PRINTER_INFO_2* pPrtInfo;
 PRINTER DEFAULTS pdPrinter;
 AnsiString FullName;
       // Assign desired access level to PRINTER_DEAFULTS
       pdPrinter.DesiredAccess = PRINTER ACCESS USE;
       pdPrinter.pDevMode = NULL;
       pdPrinter.pDatatype = NULL;
       //Open handle to printer.
       if(!OpenPrinter(PrinterName.c_str(), &hPrinter, &pdPrinter))
   Messages->Add("OpenPrinter() Failed!");
   return "":
       //Select the default printer.
       if(NULL!=hPrinter){
```

```
// Get the buffer size needed
                  GetPrinter(hPrinter,2,NULL,0,&dwNeeded);
                  pPrtInfo=(PRINTER INFO 2*)malloc(dwNeeded);
      ZeroMemory(pPrtInfo, dwNeeded); .
                 //get the printer info
                 GetPrinter(hPrinter,2,(unsigned char*)pPrtInfo,dwNeeded,&dwReturned);
      FullName = pPrtInfo->pPrinterName;
                 //Close the handle to the printer.
                 ClosePrinter(hPrinter);
   free(pPrtInfo);
  return FullName;
 bool TPrinterControl::ClearNetworkPrinters()
         DWORD dwBytesNeeded;
         DWORD dwPrtRet;
         LPPRINTER_INFO_4 pPrtInfo;
         int i=0;
         //Get the memory needed for structure.
         Enum Printers (PRINTER\_ENUM\_CONNECTIONS, NULL, 4, NULL, 0, \&dwBytesNeeded, \&dwPrtRet);
        //Allocate the memory for the structure.
        pPrtInfo =(LPPRINTER_INFO_4)malloc(dwBytesNeeded);
        //Enumerate the printers.
(!EnumPrinters(PRINTER_ENUM_CONNECTIONS,NULL,4,(LPBYTE)pPrtInfo,dwBytesNeeded,&dwBytesNeeded,&dwPrtR
et))
                return false;
        //Delete the printer connection.
        for (i = 0; i < (int)dwPrtRet; i++)
                DeletePrinterConnection((pPrtInfo++)->pPrinterName);
        return true;
}
bool TPrinterControl::SetIcaPrinterRights()
  TStringList *LocalPrinterList = new TStringList;
  PRINTER INFO_2 *InstalledPrinterInfo = new PRINTER_INFO_2;
  DWORD InstalledPrinterInfoReturned;
  DWORD dwSize:
  DWORD dwNeeded;
  AnsiString Comment;
  AnsiString PrinterName;
```

```
int i;
   EnumPrinters(PRINTER_ENUM_LOCAL, NULL, 2,(BYTE*)InstalledPrinterInfo,
    0, &dwSize, &InstalledPrinterInfoReturned);
  InstalledPrinterInfo = (PRINTER INFO 2*)malloc(dwSize);
    ZeroMemory(InstalledPrinterInfo, dwSize);
  if (!EnumPrinters(PRINTER_ENUM_LOCAL, NULL, 2,(BYTE*)InstalledPrinterInfo,
   dwSize, &dwNeeded, &InstalledPrinterInfoReturned))
     return false;
  i = -1;
  while ((int)InstalledPrinterInfoReturned > ++i)
    PrinterName = InstalledPrinterInfo[i].pPrinterName;
    Comment = InstalledPrinterInfo[i].pComment;
    if (0 < Comment.AnsiPos("Auto Created Client Printer"))
    PrinterSetOwnerOnlyRights(PrinterName);
     PrinterAddAccessRights(PrinterName, "SYSTEM", CONTROL_FULL);
 free(InstalledPrinterInfo);
 return true;
bool TPrinterControl::CopyConfiguration(AnsiString Source, AnsiString Destination)
  AnsiString PrinterConfigSourcePath:
  AnsiString PrinterConfigDestPath;
  PrinterConfigSourcePath = PrtInfoPath + "\\" + Source;
  PrinterConfigDestPath = PrtInfoPath + "\\" + Destination;
 if (FileExists(PrinterConfigSourcePath + ".Prt") &&
    FileExists(PrinterConfigSourcePath + ".Dev"))
    if (0 == ::CopyFile(String(PrinterConfigSourcePath + ".Prt").c str(),
      String(PrinterConfigDestPath + ".Prt").c str(), NULL))
    { _
      return false;
   if (0 == ::CopyFile(String(PrinterConfigSourcePath + ".Dev").c str(),
        String(PrinterConfigDestPath + ".Dev").c_str(), NULL))
      DeleteFile(PrinterConfigDestPath + ".Prt");
     return false;
else
```

Messages->Add("Files Not Found: " + PrinterConfigSourcePath);

return false:

```
return true;
 bool TPrinterControl::SaveLocalDriver(AnsiString DriverName)
   AnsiString PrinterName;
   HANDLE hPrinter;
   PrinterName = "PMPAdmin#" + DriverName;
   SelectedPrinterInfo->pPrinterName = PrinterName.c_str();
   SelectedPrinterInfo->pPortName = "LPT1:";
   SelectedPrinterInfo->pDriverName = DriverName.c_str();
   SelectedPrinterInfo->pPrintProcessor = "winprint";
   //Add the printer
   hPrinter = AddPrinter(NULL, 2, (unsigned char*)SelectedPrinterInfo);
   if (NULL == hPrinter)
     return false;
  ClosePrinter(hPrinter);
  hPrinter = NULL;
  if (!SaveLocalPrinter(PrinterName, DriverName))
     DeleteLocalPrinter(PrinterName);
     return false;
  DeleteLocalPrinter(PrinterName):
  return true;
AnsiString TPrinterControl::CleanupFilename(AnsiString Filename)
  int Index;
  int i;
  TStringList *InvalidList = new TStringList;
  if (Filename.IsEmpty())
    return Filename;
 InvalidList->Add("\\");
 InvalidList->Add("/");
 InvalidList->Add(":");
 InvalidList->Add("?");
 InvalidList->Add("*");
 i = -1;
 while (InvalidList->Count > ++i)
   Index = Filename. AnsiPos(InvalidList->Strings[i]);
   if(0 < Index)
```

```
Filename.Delete(Index, 1);
        Filename = CleanupFilename(Filename);
   return Filename;
AnsiString TPrinterControl::GetIcaClientPort(AnsiString OldPort)
   int BackSlash = 0;
   AnsiString NewPort;
   AnsiString Port;
  BackSlash = OldPort.AnsiPos("\\");
  Port = OldPort.SubString((BackSlash + 1),
   (OldPort.Length() - BackSlash) );
  NewPort = "Client\\" + String(getenv("CLIENTNAME")) + "#\\" + Port;
  return NewPort;
PRINTER_INFO_2 *TPrinterControl::GetPrinterInfo2(AnsiString PrinterName)
        HANDLE hPrinter;
        DWORD dwNeeded, dwReturned;
        PRINTER INFO 2* pPrtInfo;
  PRINTER DEFAULTS pdPrinter;
       // Assign desired access level to PRINTER_DEAFULTS
       pdPrinter.DesiredAccess = PRINTER_ACCESS_USE;
       pdPrinter.pDevMode = NULL;
       pdPrinter.pDatatype = NULL;
       //Open handle to printer.
       if(!OpenPrinter(PrinterName.c_str(), &hPrinter, &pdPrinter))
   return NULL;
      . //Select the default printer.
 if(NULL!=hPrinter){
               // Get the buffer size needed
               GetPrinter(hPrinter,2,NULL,0,&dwNeeded);
              .pPrtInfo=(PRINTER_INFO_2*)malloc(dwNeeded);
   ZeroMemory(pPrtInfo, dwNeeded);
               //get the printer info
               GetPrinter(hPrinter,2,(unsigned char*)pPrtInfo,dwNeeded,&dwReturned);
              //Close the handle to the printer.
               ClosePrinter(hPrinter);
```

```
return pPrtInfo;
AnsiString TPrinterControl::GetStatusString(DWORD dwStatus)
  AnsiString Status;
  switch(dwStatus)
    case(PRINTER STATUS BUSY):
      Status = "Busy";
    case(PRINTER_STATUS DOOR OPEN):
      Status = "Door Open";
      break;
    case(PRINTER_STATUS ERROR):
      Status = "Error";
     break;
   case(PRINTER_STATUS_INITIALIZING):
     Status = "Initializing";
     break;
   case(PRINTER_STATUS_IO_ACTIVE):
     Status = "I/O Active";
   case(PRINTER_STATUS_MANUAL_FEED):
     Status = "Manual Feed";
   case(PRINTER_STATUS_NO_TONER):
     Status = "No Toner";
     break;
   case(PRINTER_STATUS_NOT_AVAILABLE):
     Status = "Not Available";
     break;
   case(PRINTER_STATUS_OFFLINE):
     Status = "Offline";
   case(PRINTER_STATUS_OUT_OF_MEMORY):
     Status = "Out of Memory";
    break;
  case(PRINTER_STATUS_OUTPUT_BIN_FULL):
    Status = "Output Bin Full";
    break;
  case(PRINTER_STATUS_PAGE_PUNT):
    Status = "Page Punt";
  case(PRINTER_STATUS PAPER JAM):
    Status = "Paper Jam";
    break;
  case(PRINTER_STATUS_PAPER_OUT):
    Status = "Paper Out";
    break;
  case(PRINTER_STATUS_PAPER_PROBLEM):
    Status = "Paper Problem";
    break;
  case(PRINTER_STATUS_PAUSED):
```

```
Status = "Paused";
     break;
   case(PRINTER_STATUS_PENDING_DELETION):
     Status = "Pending Deletion";
   case(PRINTER STATÚS POWER SAVE):
     Status = "Power Save";
     break;
   case(PRINTER_STATUS_PRINTING):
     Status = "Printing";
     break;
   case(PRINTER_STATUS_PROCESSING):
     Status = "Processing";
     break;
   case(PRINTER_STATUS_SERVER_UNKNOWN):
     Status = "Server Unknown";
    break;
  case(PRINTER_STATUS_TONER_LOW):
    Status = "Toner Low";
    break;
  case(PRINTER STATUS USER INTERVENTION):
    Status = "User Intervention";
    break;
  case(PRINTER_STATUS_WAITING):
    Status = "Waiting";
    break;
  case(PRINTER_STATUS_WARMING_UP):
    Status = "Warming Up";
    break;
  default:
    Status = "Ready";
    break;
return Status;
```